

CAREER OBJECTIVE

My career goal is to use my educational background and my analytical skills to create value in the domain of software development thus improving visibility, transparency and accessibility of assets in my organization. And in the process of achieving that started goal, I'm sure to realize my quest for professional satisfaction and financial growth.

ORGANIZATIONAL EXPERIENCE

- Android Developer @ Glaubetech, Cherooty road Calicut (September 2016 – October 2017).
- Android Developer @ Wesix IT Solutions, Nadakkav Calicut (December 2017 – October 2018).
- Android Developer @ Wiinnova Software Labs , Highlite Business Park (October 2018 – July 2019).
- Android Developer @ Zenocore Technologies (Gov. Cyber Park Calicut) (August 2019 – January 2020).
- **From February 2020 onwards working with Infosys Trivandrum as Android Developer - Kotlin (Currently Working).**

PROJECT HANDLED

1. **PACE - Android Application for Leading Bottler Company in Asia Specific Region**
 - Leading role in the android application bug fixing and enhancements.
 - Worked in support of android application whenever bugs reported – Debugging, Bug fix and Testing.
 - Worked in Sprint activities – new feature developments – Requirement Analysis, Estimations, Implementation, and Testing.
2. **SOF –Store Inventory Management Android Application (Canada) hosted in Azure for CI/CD.**
 - Developed multiple modules for the Hand Held Device working on android.
 - Had taken the responsibility of the modules developed and supported in hyper care stage of application.
3. **LCSgO (Logistics Catalyst System) – Logistics Management Application**
<https://play.google.com/store/apps/details?id=com.glaube.tech.lcs&hl=en>
4. **GoDel (Truck Navigation App) – Truck Driver Monitoring Android Application.**
 - Location based tracking for Truck Drivers.
 - Worked on the background service that is responsible for getting the location continuously in background and send to backend.
5. **WitsCon (Project Management) – Construction Project Management Application.**
 - Project management application where the project team members can see the allocated project details.
 - Handled the module where members can update the status of the site by uploading the photo of the site progress.
 - Handled the module where Team Leads can assign the task to junior team members.

6. **KHCAA (The Kerala High Court Advocates Association) (1000+ Downloads) – Directory Application.**
<https://play.google.com/store/apps/details?id=wesix.com.khcaa>
7. **NGW (Fitness & Health App with Payment Gateway – Stripe, Bluetooth SDK Integration).**
 - Fitness based Android Application in US
 - Worked on the module of Bluetooth SDK integration for weight machine and wrist band.
 - Worked on the bug fix of payment gateway – Stripe SDK
 - Worked on the bug fix of diet/food options.
8. **Pomegrape (Social Media with Payment Gateway - Payumoney) (500+ Downloads).**
<https://play.google.com/store/apps/details?id=com.pome.wiinnova.pomegrape&hl=en>
 - Social media application – User can tag a location and share photo, the tagged user can reply to that photo if they are in same location
 - Also business feature implemented to show different products to users
 - Payment gateway - Payumoney integrated.
 - Worked on the bug fixes.
9. **Seradex (Mobile Inventory App – Used Zxing Barcode) – Warehouse Management android app.**
10. **Video Compressor (500+ Downloads, Own application) – Reduce the size of video file.**
<https://play.google.com/store/apps/details?id=com.snape.shivichu.videocompressor>
11. **Instatag (5000+ Downloads, Own application) – Find Tags for Instagram.**
<https://play.google.com/store/apps/details?id=com.shivasnape.shivichu.instatag&hl=en>
12. **Blood Kerala**
<https://play.google.com/store/apps/details?id=com.zenocore.bloodkerala&hl=en>

TECHNICAL SKILLS

- **Languages Known** : **Kotlin, JAVA, Core PHP, Python (Django).**
- **Operating System** : **Windows, Linux, Android.**
- **Software Development Tools Known:** **Android Studio, Visual Studio, and Arduino IDE.**
- **Database** : **SQLite, MySQL, Postgres.**
- **Software Packages Known** : **Microsoft Office, Circuit Wizard, JustinMind Prototyper.**

AWARDS & ACHEIVEMENTS

- **Received INFOSYS RISE DX Award – Tech Domain Maestro for my outstanding performance and contribution.**
- **Got multiple INFY INSTA Awards for my performance and helping in business continuity.**
- **Received appreciation via mails from TL's/Managers for solving the APK issues encountered during the new releases.**
- **Done an On job training on Android Application Development from Big leap Calicut.**
- **Participated in networking workshop conducted by CSE Department, Malabar College, Thrissur.**
- **Participated in Android workshop conducted by ICTK held at Malabar College, Thrissur.**

ACADEMIC DETAILS

Qualification	Institute- University	Year of Passing	Score
B. Tech Computer Science Engineering	MALABAR COLLEGE OF ENGG & TECHNOLOGY Pallur, Thrissur. CALICUT UNIVERSITY	2016	63.2%
Class XII	GOVT HIGHER SECONDARY SCHOOL BEYPORE, Kerala State Board of Education	2012	75%
Class X	St.JOSEPH'S BOYS HIGHER SECONDARY SCHOOL Kerala State Board of Education	2010	80%

Btech & INTERN PROJECT'S

➤ **Safety Bus – Main Project (BTECH)**

Team Size: Five

- Millions of children need to commute between homes to school every day. Safer transportation of school children has been a critical issue as it is often observed that, kids find themselves locked in the school bus at the bus stop after going to school, they miss the bus, or ride the wrong bus with no way to track them. This project intends to find yet another solution to solve this problem by developing a bus safety system that will control the journey of students via buses through an energy efficient methodology.

➤ **Employment Exchange - Minor Project (BTECH)**

Team Size: Five

- An Android application which makes the registration process in employment exchanges easier.

➤ **Day Reflector- Android project- Main Project (Big Leap Solutions)**

Duration: 3 months Team Size: Four

- The project is an Android application for person to view his day to day activities. The project mainly helps an android user to evaluate his day to day activities. The project works by tracking the location of the end user and returns the time he has spent in different places. It also suggests the user how to utilize his valuable time.

INDUSTRIAL VISITS AND TRAINING

- 1) Industrial visit at CCS Technologies.
 - Had a visit at the CCS TECHNOLOGIES, INFOPARK.
- 2) Industrial visit at MINDTREE
 - Had a visit at MINDTREE IT SERVICES & CONSULTING, BANGALORE.

www.shivasnape.com

SHIVA PRAKASH A J
Full Stack Native Android Developer/6+ EXP

shivasnape@gmail.com
www.github.com/shivasnape
www.linkedin.com/in/shivasnape
+91-9567638831

PERSONAL DETAILS

Date of Birth	07 th August 1995
Address	Karancherry paramba P O North Beypore Naduvattam Calicut - 673015
Nationality	Indian
Gender	Male
Languages Known	Malayalam, English & Tamil