

Objective:

I aim to work for the company's objective along with my personal development. I believe in exponential progress and try to harness the best out of myself.

Skills:

- Programming languages – CORE JAVA, SQL (Med), HTML5, CSS, JAVASCRIPT and Bootstrap.
- Frameworks – Spring, Hibernate (ORM tool), Struts.
- Database – PostgreSQL
- Dependency Management Tools - Maven
- Version Control Tool – GIT
- Other Skills - Data Structures and Algorithms, Design Patterns, Design (Low Level Design, High Level Design), RDBMS, OS(Basic)

Experience (~3 Years)

TCS Digital (TCS Product Development Team), Pune, India - System Engineer (Java Back end Developer)

Sept-2017 to Present

Accessibility Tools Development:

- Involved in the core Development as a **Java backend Developer**.
- Worked on security Aspect (Making IP Safe and Copyright)
- Implemented accessibility guidelines.
- Bug-Reporting tools(Jira, Bugzilla) Rest API Integration
- Worked on Multi-Threading concept.
- Written Java Code for different files (Excel, CVC).
- Worked on frontend technologies.

Achievements:

- **Filed a Patent on “Dual Screen Mobile Device with Solar Charging” (Patent No - 201621010692) during College Days.**
- Completed a project funded by TEQ IP (IEEE Students Forum) during the final two semesters
- Delivered a project with TCS R&D team.

Academics:

National Institute Of Technology (NIT) ,Surat (India)

B.Tech (Electronics and Communication Engineering)

15 July 2013 - 15 Jun 2017

CGPA – 8.25

Final Year Project : Solar Powered Mobile Handset (Worked on Emb C, and Arduino) (**Funded by TEQIP**)

Prince Sr. Sec School, Sikar (Rajasthan, India)

Higher Secondary

Pass Percentage : 84.31%

Personal Traits:

- Team leading capability, dedication towards work.
- Ability to think outside the box