

Harshit Gajjar

Software Developer

Location: San Francisco, CA | Email: hrstgajjar3@gmail.com | Phone: (760) 220-3188 | [Github](#) | [LinkedIn](#)

SKILLS

Methodologies:

SDLC, Agile, Waterfall

App Development:

Android, iOS, React Native

Databases:

Firebase, MongoDB, SQL Server

Web Servers:

Parse Server

Frontend:

ReactJS, HTML5, CSS3

Backend:

NodeJS, Camunda, API

Integrated development environments:

VS Code, Android Studio, Xcode, IntelliJ, Postman

Version Control / Other Tools:

Git, GitHub, Jira, Junit, Gitlab, Photoshop

Operating System:

Windows, MacOS

Coding Languages

C - Intermediate

C++ - Intermediate

Java - Advanced

JavaScript - Advanced

HTML/CSS - Intermediate

Swift 5 - Intermediate

SUMMARY

- Strong Knowledge on Application Development using Software Development Life Cycle SDLC using various methodologies like Waterfall, Agile/Scrum.
- Experience in iOS, Android and Web Application development.
- Experience in Object-Oriented Programming, MVC pattern and REST API.
- Participate in team planning, learn to estimate work efforts, assist in the application of designated software design strategy
- Ability to complete advanced end to end engineering tasks including designing, developing, analyzing, configuring, testing, debugging, troubleshooting

EDUCATION

MS Computer Science

Northeastern University, CA

Jan 2022 - Present

GPA - 4.0

BE Computer Science

BITS Pilani, UAE

Aug 2016 – Aug 2020

GPA - 3.94

EXPERIENCE

PricewaterhouseCoopers (PwC) - Dubai, UAE | Jan 2020 – Jan 2022**Software Developer**

- Worked with ReactJS based tool, JavaScript and REST API to make fast and efficient web services for TAMM, which involved working with Gitlab for deployments of web services and API to staging and production environment and Camunda software for navigation in web services.
- Involved in testing API on postman using NodeJS.
- Used JIRA for issue tracking and Confluence to keep track of documentation.
- Exposure working with React Native to make a group chat application with Parse Server and MongoDB database.
- Implemented features in chat application are fetching real-time user location using proximity sensors, dynamic data rendering from REST API and search functionality, clear chat, fetching old messages, delete message, tagging a user in chat and many more.

L&T Infotech - Mumbai, IN | May 2018 – Aug 2018**Software Developer Intern**

- Used Net Weaver Developer Studios (NWDS) software to generate entities from table, making XSD changes to XML.
- Performed database connection to IBM servers using drivers and embedding SQL statements using JDBC and SQLJ.
- Exposure working with SQL code saved in stored procedures and its reusability.
- Deployment using Enterprise Archive (EAR) to application server and Enterprise Java Beans (EJB) to represent business logic in scalable, multilayer and distributed application.