# **SKILLS**

**Programming language** Java, TypeScript, Python, JavaScript.

Web Technologies React.js, Node.js, Express.js, Angular, Spring boot, Material Ui, Rx.JS.

**Databases Systems** MySQL, MongoDB, FireStore, NoSQL, GraphQL, PostgreSQL.

**Cloud Technologies** Amazon Web Services: EC2, S3, Lambda, ECS, Backup etc., Google Cloud Platform, FireBase.

Docker Containerization, Docker file, pyeny, DBeaver, pgAdmin. **Automation Tools** 

**Security Tools** Wireshark, Nmap, kali Linux.

Methodologies Agile methodology, Design Patterns, Requirements Gathering, Testing, Maintenance, Debugging. Code smells, Test Driven Development, Clean Code Practices, SOLID Principles, System Design. **Code Quality** 

### **EMPLOYMENT**

## **Full Stack Software Developer**

September 2023 - December 2023

ReelData Inc.

Halifax, Canada

- 30% efficiency boost: Part of two-member team for Automation Environment generation using Flask APIs. Solo task for internal tool development for S3 file fetch tool in python.
- 90% user satisfaction: Adapting user interface to hardware changes using React and Material UI in TypeScript. Figma for client interface planning.
- Java Spring Boot for backend and database upgrades using DTOs for database information exchange, Docker containers for test databases, and DBeaver for monitoring database changes in tabular form.

Frameworks: Ubuntu Linux OS, Java, Spring Boot, Python, React, Material UI, Figma, AWS S3, Atlassian suite.

Software Developer

January 2021 - July 2022

Ahmedabad, India

**TechSolve Solutions** 

- 30% Productivity Boost: Engineered Quantum Hub Portal with Angular, facilitating streamlined information access enhancing productivity.
- 25% Satisfaction Uplift: Crafted a live user chat feature using rx.js web sockets without reloading page, endless scrolling where new content is automatically loaded.
- 20% faster data retrieval: Leveraged Firebase and java for backend infrastructure, real-time data synchronization and automate code building using CI/CD pipelines for android application for garage service price comparisons with social media login signup options.
- 10% Optimized Backend Efficiency: Maintained Backend for cloud-based inventory management in firestore using Spring boot. Used Junit and Mockito for comprehensive unit and integration test.

Frameworks: Java, Angular, TypeScript, Rx.JS, Gitlab CI/CD, Firebase, Firestore.

Web Developer (Freelancer)

Shantam Villa

May 2019 - July 2020

Ahmedabad, India

- +26% Revenue Achievement: Successfully implemented a fully functional advertising website for Shantam Villa residential scheme, generating \$2,435 in its first year
- Successfully implemented lead generation forms, optimized website performance, translating client needs into a tangible marketing solution. Frameworks: JavaScript, HTML, Bootstrap, CSS, Netlify.

### **TECHNICAL EXPERIENCE**

Trivia Titans | Subject: Serverless Cloud Computing

April 2023 - July 2023

- 30% increase in user engagement: Collaborated to multi-cloud trivia game (GCP & AWS) with in-game chat, global leaderboard, and social logins. Boosted active players by 25% through social integration.

Frameworks: JavaScript, React, S3, DynamoDB, Web Sockets, Firebase Authentication, Fire store, Lambda, Docker, Cloud Run.

Cocktail Hour | Subject: Advance Cloud Computing

January 2023 - April 2023

- Designed & launched Cloud-based ingredient info website (AWS) with email notifications, reducing inquiries by 40% & improving UX for 1000+ monthly visitors (Cloud Formation).

Frameworks: AWS Services (S3, EC2, AWS Backup, CloudFormation, API Gateway, SNS), Git, React, Chakra UI.

CineScope | Subject: Advance Web Services

January 2023 – April 2023

- 15% performance gain: Constructed an IMDB-like web app with movie clubs, leveraging front/back-end automation for 30% faster dev time. Frameworks: Typescript, React, NodeJS, Chakra UI for Front-end, Netlify, Render for hosting.

Student Bank | Subject: Advance Software Development

October 2022 - December 2022

- Web Application Creation and Development. Undertook the solo initiative of crafting a web application for banking transactions. Set up CI/CD for deployment automation on Heroku. Caused a 25% decrease in transaction processing times.

Frameworks: Spring boot, Thyme leaf, Gradle, Java, CI/CD, Jira.

## **EDUCATION**

Master's in applied computer science

September 2022 – December 2023

Dalhousie University (Halifax, Nova Scotia, Canada)

GPA: 3.8/4.3

GPA: 3.6/4.0

Bachelor of Engineering in Computer Engineering

August 2017 - September 2021

Gujarat Technological University (Ahmedabad, Gujarat, India)