# Ujjwal Ravi

+91 8104711243 | <u>ravi.ujjwal18@gmail.com</u> | Linkedin: <u>ujjwal-ravi</u> GFG: geeksforgeeks.org/ujjwal1808

#### **SKILLS**

- Programming Languages: C/C++, Python, Java, JavaScript, Apex, Typescript
- Technologies: HTML, CSS, SQL, MongoDB, Node.js, AWS, Lambda, Salesforce, Lightning
- Tools: Git, MySQL, Linux, JIRA, Postman
- Concepts: Object Oriented Programming, Data Structures and Algorithms, REST, Systems Design, Database Management System, Operating Systems
- Languages: Fluent in English, Hindi, Marathi
- Interests: Coding Enthusiast, Avid Reader

#### **EXPERIENCE**

#### Principal Global Services, Pune, India | Software Engineer

07/2022 - Present

- Developed a customer onboarding site that reduced manual onboarding time by 80%, utilizing HTML, CSS, JavaScript, Lightning Framework, Lightning Runtime, Apex, and Salesforce Flows.
- Built an AWS service to dynamically generate agreements and integrate Adobe e-sign within the site. This
  enabled users to sign relevant documents directly on the site, using HTML, TypeScript, AWS Lambda, API
  Gateway, S3, and Lambda Layers.
- Worked on various other AWS services to expose and synchronize Salesforce with other databases, using TypeScript, AWS Lambda, API Gateway, S3, and Lambda Layers.
- Developed a Salesforce functionality to replace a legacy application for managing life insurance contracts within the organization, utilizing Lightning Web Components (LWC), HTML, JavaScript, CSS, Apex, and Salesforce Flows.

### **EDUCATION**

Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded, India

08/2018 - 06/2022

Bachelor of Technology (BTech) in Mechanical Engineering

Extra-curricular: Team Praveg Racing - Head Of Engine Department

# CGPA: 7.56

## **PROJECTS**

# **News Aggregator Application**

- Developed a news aggregator that fetches articles using the News API, employing a priority queue to sort articles based on relevance and user preference.
- Enhanced user experience by providing personalized news feeds tailored to user interests.

#### **Smart Travel Planner**

- Built a travel planner application that integrates Google Maps and weather APIs, allowing users to search for destinations and view real-time weather forecasts, using HTML, CSS, JavaScript, Node.js and SQL.
- Implemented user authentication with JWT to enable personalized itinerary management.