Vedant Gupta

Calgary, Alberta | +1 403-708-5835 | vedant.gupta1@ucalgary.ca | LinkedIn | Github | Website

PROFESSIONAL SUMMARY

- Enthusiastic professional software developer with 3+ years of experience in TATA COMMUNICATIONS LIMITED, a multinational company in India.
- Extensive Knowledge of JavaScript with its frameworks.
- Analytical and problem-solving abilities developed by working in a fast-paced environment.
- True team player with strengths in adaptability and accuracy.

EDUCATION

M.Eng. Computer Engineering

Sept. 2022 - March 2024

University Of Calgary, Calgary, Canada

B.Tech. Electronics and Communication

July 2014 – May 2018

Vellore Institute of Technology, Vellore, India

TECHNICAL SKILLS

- Programming Languages: JavaScript, Python, Typescript
- Front-End Technologies: ReactJS, Angular, HTML, CSS,
- Back-End Technologies: NodeJS, Express.js, REST API
- SDE Applications: GIT, GitHub, VS Code, JIRA, Docker, Microsoft Word, PowerPoint, Excel, SonarQube, JSON, XML
- **Databases**: MongoDB, InfluxDB
- Tools and OS: Jira, Git, GitHub, Postman, Linux, Docker, Grafana

ACADEMIC EXPERIENCE

University of Calgary, Calgary, Alberta

October 2022-Present

Online Social Insurance Number (SIN) generation system

• Developing a web application that allows immigrants and citizens of Canada to generate their SOCIAL INSURANCE NUMBER (SIN) online, reducing wait times by 3 hours on average.

PROFESSIONAL EXPERIENCE

Tata Communications Limited

Chennai, India

Senior Systems Engineer

June 2018–July 2022

- Wrote python scripts to identify Tata Communication's IZO WAN partners and, record traffic and health status.
- Involved in developing a visually appealing monitoring app and integrated it with the company's network which resulted in increased productivity by 10%
- Constructed data visualization using JavaScript charting library D3.js. Integrated with the back-end code using Node, and JSON to get and post the data to backend servers
- Collaborated with the operations team to implement new features in the app, improving its functionality.
- Created KPI dashboards with multiple charts/graphs to monitor key parameters and provided filter options to make interaction easy, saving the team 20 hours per week.
- Successfully dockerized multiple Tata Communications' dashboards, demonstrating the ability to scale and dynamically create containers on the cloud platforms.
- Managed the development of a secure frontend portal by implementing features like user authentication and authorization using JWT.
- Delivered an efficient web application by creating reusable components and adding features such as file uploads and downloads.
- Supervised a team of 3 for improving the code coverage of test cases for the existing production code by 30%.
- Conducted training sessions for new joiners on the company's software development process and tools.

PROJECTS

Movie Search Engine

Oct. 2022-Sep. 2022

- Developed a simple web app enabling users to search and display information about their favorite movies using OMDb API.
- Technologies used: HTML, CSS, ReactJS, GIT

Yelp Camp

June 2020–August 2020

- Created a full-stack application enabling camping enthusiasts to share camping locations and pictures across the globe.
- Added pin locations on Google maps for the campgrounds using Google Maps API.
- Enabled users to perform CRUD (Create, Read, Update, Delete) operations on campgrounds and comments.

• Technologies used: Node.js, Express.js, MongoDB, Bootstrap, Google Maps API

ACHIEVEMENTS

Xtra Mile Award – Responsive

August 2020

Responsiveness and Agility – TATA COMMUNICATIONS LTD