Sahil Jani

249-877-2908 | Toronto, Ontario | iam@janisahil.com | Linkedin | Github | Leetcode

EDUCATION

Georgian College - Ontario, Canada

Jan 2024 – Aug 2024

Post-Graduation in Artificial Intelligence

GPA: 8.9 (Dean's List)

• Coursework: Studied AI Algorithms, ML Programming (Scikit-learn, TensorFlow, PyTorch, xgboost), and NLP

Georgian College - Ontario, Canada

May 2023 - Dec 2023

Post-Graduation in Mobile Application Development

GPA: 8.8 (Dean's List)

• Coursework: iOS Development with Swift, Android Development with Kotlin and Java, Cross-Platform Development with React Native, Mobile App Testing and Debugging, API Development using Node.js

Gujarat Technological University - Gujarat, India

Aug 2018 - Aug 2021

Bachelor of Engineering - Computer Engineering

GPA:8.6

• Coursework: Advanced Computer Science Topics, Object-Oriented Programming, Database Management Systems, Data Structures, Service-Oriented Architecture, Microservice and Monolithic Architectures

TECHNICAL SKILLS

Languages: HTML/CSS, Java/Kotlin, Swift, JavaScript/TypeScript, Python

Frameworks & Libraries: React.js, Node.js, Next.js, Express.js

Database Systems: SQL (MySQL, PostgreSQL), NoSQL (MongoDB)

Cloud Services: AWS EC2, AWS RDS, AWS S3, Microsoft Azure, GCP, CI/CD Deployment, Git, Docker, Jenkins

Tools & Technologies: Jira, Postman, RESTful API, Agile Methodologies

EXPERIENCE

Web Developer - Contract

Jul 2023 – Dec 2023

Leasey

British Columbia, Canada

- Led migration from SaaS to open-source CMS, reducing costs by 75% and adding advanced functionalities.
- Executed custom PHP implementations for dynamic functionality, incorporating JavaScript and CSS for interactive features, achieving pixel-perfect website design and reducing bounce rate by 25%.

Software Developer

Oct 2021 – Mar 2023

ManticLabs Web Solutions Pvt. Ltd.

Gujarat, India

- Engineered and implemented tailored software solutions that led to a remarkable 100% client satisfaction and ensured the success of all projects; aligned deliverables with client needs and expectations.
- Achieved 40% faster query execution by optimizing performance and scalability of SQL and NoSQL databases.
 Reduced deployment cycles by 30% and enhanced application performance using Node.js and CI/CD pipelines.

Web Developer - Internship

March 2021 – Aug 2021

Cyberstrek Technologies.

Gujarat, India

- Developed CRM features using PHP and MySQL, meeting industry standards for clean, efficient solutions. Seamlessly integrated backend functionalities, improving data processing efficiency by 20%.
- Crafted responsive interfaces using HTML, CSS, and JavaScript to improve user experience, achieving a 20% increase in user engagement.

PROJECTS

Resume Tailor | Python, React

Mar 2024 - Apr 2024

• Led development of a high-impact Resume Analyzer & Job Matching Platform, leveraging NLP to increase application success rates by 30%. Introduced user-friendly web-based interface in React.

Expense Tracker Application | Node.js, Kotlin, React

Oct 2023 - Dec 2023

• Developed an Expense Tracker application with a Node.js backend, Kotlin Android app, and React web app. Integrated CI/CD pipelines on AWS for hosting, actively incorporating professor's feedback.

COVID-19 Relief Network | PHP, HTML/CSS, jQuery

Jan 2021 - Apr 2021

• Established a robust COVID-19 resource platform in collaborative teamwork with NSS, ensuring verified information on resources through direct verification by NSS volunteers, ensuring accuracy for users in need.