

RAHUL TRIVEDI

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Software Engineer | Full-Stack Developer

GitHub
LinkedIn
Portfolio
Certifications

TECHNICAL SKILLS

Programming Languages: Python, Java, TypeScript, JavaScript (ES6+), C#, C/C++, Rust
Frameworks & Libraries: React.js, Vue.js, Node.js, Express.js, Spring Boot, Flask, .NET, TensorFlow, PyTorch
Web Development: HTML5, CSS3, Bootstrap, Tailwind, SASS, RESTful API, Web Socket, Responsive Design
Tools & DevOps: Git, GitHub, Docker, Kubernetes, Tekton, CI/CD, JIRA, Postman, Mocha, Cypress
Cloud & Databases: AWS, Azure, MongoDB, MySQL, PostgreSQL, Firebase, MS SQL Server, Oracle SQL, Redis

PROFESSIONAL EXPERIENCE

- Software Engineer** September 2024 – Present
One Community Global, California, USA
 - Designed and developed full-stack features using the MERN stack (MongoDB, Express.js, React.js, Node.js), enhancing user experience and improving system performance by 15% through optimized API calls and efficient state management.
 - Developed a searchable database application with an intuitive UI, featuring interactive graphs to visualize users' skills, increasing peer-to-peer collaboration by 25% and enabling 1000+ community members to connect for mentorship.
 - Collaborated on PR reviews, documentation, testing, and QA, driving Agile/Scrum processes to ensure 100% on-time delivery of features while reducing bug rates by 18%.
- Software Engineer** May 2020 – December 2022
TSS Solutions, Gujarat, India
 - Designed and implemented a Java-based inventory management system with MySQL, automating order processing and real-time stock tracking for manufacturing workflows, improving production efficiency by 40%.
 - Integrated internal systems with Salesforce using RESTful APIs, automating lead tracking and customer data synchronization, which enhanced sales efficiency by 50% and reduced manual data entry time by 35%.
- Software Engineer Intern** May 2019 – December 2019
easilyDone Technologies LLP, Gujarat, India
 - Designed 'Events,' an RSVP web app with Vue.js and Node.js, managing events for 500+ users.
 - Developed mobile app features for a robot app using React Native and Firebase, enhancing functionality.
 - Completed AWS and Node.js training to strengthen technical skills.

EDUCATION

Master's in Computer Science - Purdue University, Indiana, USA *(CGPA: 4.0/4.0)* January 2023 - December 2024
Bachelor of Technology in Computer Science - Vellore Institute of Technology, Vellore, India August 2017 - June 2021

PROJECTS

- Mood-Musica: AI-Driven Emotion-Based Music Recommendation System** October 2024
 - Built an emotion-based playlist curator using React.js and facial expression detection with ML algorithms.
 - Integrated Spotify API for personalized song recommendations and added save/like/delete features.
 - Implemented Spotify login authentication for a seamless user experience.
 - Technology Utilized: React.js, Python, Flask, Google Firebase
- Generative AI-Powered Applications With Python** September 2024
 - Developed AI tools including an image captioner, chatbot, voice assistant, and PDF query bot using LLMs.
 - Deployed features like speech-to-text, summarization, translation, and RAG for enhanced interactions.
 - Technology Utilized: Python, Flask, Gradio, LangChain, Hugging Face, OpenAI GPT-3, IBM Watson, Meta Llama
- Job Tracker: Google Chrome Extension** January 2024
 - Developed a Chrome extension for job tracking, integrating with LinkedIn to enable one-click saving of job postings, streamlining application workflows and saving users an average of 10 minutes per job.
 - Implemented features including bookmarking, keyword-based search, status tags (e.g., Applied, Interviewing), CSV export for data backup, and secure user authentication, enhancing usability for 100+ beta users.
 - Technology Utilized: React.js, Node.js, C#, MS Azure

RESEARCH PUBLICATION

- A Novel Machine Learning Inspired Algorithm to Predict Real-Time Network Intrusions**
 - Journal: Springer | Published: May 2022 | [Publication Link](#)
- K-Mean and Mean Shift Algorithms in Machine Learning Model for Efficient Malware Categorization**
 - Journal : Inder Science Publishers | Published: July 2022 | [Publication Link](#)