GUNDEEP SINGH SALUJA

SUMMARY

Highly motivated Software Engineer with 2 years of experience in developing and deploying robust Full-Stack web applications leveraging technologies like Node.js, React, Redis, and AWS. Proven ability to work collaboratively with cross-functional teams and deliver high-quality products on time.

TECHNICAL SKILLS

Languages & Frameworks: JavaScript, TypeScript, Python, Java, HTML5, CSS3, React, Redux, Node.js, Django, ASP.NET, Flask, MVC, AJAX, Spring Boot, GraphQL, Express.js, jQuery, Bootstrap, Material UI, Next.js, RESTful APIs Tools & Technologies: Git, GitHub Actions, VS Code, Linux, Docker, Heroku, AWS, Azure, Apache, Nginx, Postman, Kafka, CI/CD, Maven, MongoDB, MySQL, PostgreSQL, Oracle, Redis, SOAP, Jenkins, Microservices, Tailwind, Agile

PROFESSIONAL EXPERIENCE

Software Engineer, Wipro

08/2023 - Present | Remote, USA

- Orchestrated the creation of an AI-driven healthcare platform using Node.js (Express.js for the backend and React.js for the frontend), catering to a user base exceeding 500,000 individuals
- Executed a secure patient data handling system, ensuring HIPAA compliance, and achieving zero breaches throughout the project's timeline
- Managed a MongoDB database hosting over 10 million patient records and optimized system performance by 35% through the strategic use of Redis for caching
- Engineered RESTful APIs to facilitate seamless data exchange, successfully managing an average of 200,000 daily requests between front-end and back-end services
- Implemented a containerized solution with Docker and Kubernetes, guaranteeing scalability and high availability of the healthcare application
- Leveraged AWS services (EC2, RDS, S3, DynamoDB) for deployment, data management, and storage, maintaining an impressive uptime of 99.95% and ensuring efficient platform operation

Software Engineer, Genpact

04/2020 - 07/2021 | Chennai, India

- Developed and deployed a high-impact course management platform using advanced React techniques, integrating Node.js, Express.js, Docker, AWS Cloud, and Restful APIs for a comprehensive full-stack solution
- Led requirements analysis, integrating event calendars, real-time updates, and email notifications, resulting in a 20% increase in user engagement, showcasing enhanced platform usability
- Integrated Node.js and Express.js with backend development workflow, optimizing architecture and leveraging Docker and AWS Cloud Services for scalable, high-performance infrastructure
- Redesigned Database schema and optimized data access algorithm leading to a 30% increase in the speed of a complex feature and developed 20+ UI-facing REST APIs for corresponding endpoints
- Orchestrated knowledge-sharing sessions, focusing on Express middleware best practices, enhancing the team's proficiency in fortifying security measures and mitigating vulnerabilities
- Translated complex business requirements into scalable solutions, showcasing a commitment to delivering
 exceptional results and staying abreast of the latest technologies and best practices in software engineering

RELEVANT PROJECTS

PetOpia | Link 02/2023

 Developed a comprehensive pet health management web application using NodeJS, React, and Firebase featuring medication tracking, vaccination records, and a vibrant community; it utilizes cron jobs, AWS, and Redis for a seamless user experience and cache management

Kid's Guardian | Link 11/2022

 Developed a parental monitoring application with live webcam feed using Python Tkinter for GUI, OpenCV for movement detection, and MySQL for data storage. Implemented video encryption and utilized Agile methodologies with JIRA for efficient project management

EDUCATION

Stevens Institute of Technology, Hoboken, USA *Master of Science, Computer Science* | *GPA: 3.7*

09/2021 - 05/2023

Vellore Institute of Technology, Vellore, India

06/2016 - 05/2020

Bachelor of Technology, Computer Science and Engineering