Dev Shah

PROFESSIONAL EXPERIENCE

Software Engineer, *WILDCAT DISCOVERY TECHNOLOGIES ∂*

Jul 2024 – Nov 2024 | San Diego, United States

- Facilitated migration from legacy jQuery codebase to modern React.js and TypeScript stack resulting in 40% of code complexity, improving user experience and code maintainability while adhering to version control practices.
- Automated the development environment setup and build process using Docker, docker-compose, and integrated CI/CD pipelines through GitHub Actions and Azure which helped **reduce build-time by 70%** and **minimized manual configuration errors**.
- Implemented Jest unit tests and Cypress E2E testing framework, reaching 95% coverage and cutting production bugs by 65%.
- Programmed algorithms for advanced navigation system in TanStack table to optimize large-scale **battery-cell testing** protocols resulting in a reduction in data analysis time for scientists from around **60 days** to **30 days**.
- Developed low-level interfaces (e.g. RS485, Modbus) and implemented MQTT protocol to achieve data transmission and real-time device
 monitoring to enhance system responsiveness.

AI Full Stack Software Engineer, San Diego State University *∂*

Jun 2024 – Jan 2025 | San Diego, United States

- Developed a full-stack web application using React. js and Node. js that leverages OpenAl's GPT-40-mini API to automatically extract news articles about fatal encounters occurred in California, resulting in a **90% reduction** in manual **data entry time** and **data accuracy**.
- Engineered an automated data pipeline with Google Sheets API integration for **real-time data aggregation**, providing analysis across **research teams at SDSU** and processing over 100+ articles with information extraction patterns, maintaining 95% accuracy in data structuring

Software Engineer, *WEB4NEXT ⊘*

Dec 2022 – Aug 2023 | India

- Secured to 2% among 1500 participants in a hackathon by leading a team to build a Chrome Extension for a **decentralized payment system** for Web4Next. Integrated frontend and backend with React.js, Node.js, and GitLab **delivering a secure payment experience** for transactions.
- Managed Kubernetes clusters in Amazon EKS, automating cluster scaling with EC2 instances and leveraging Amazon Auto-scaling for **optimized** resource allocation, improving application scalability with less management overhead.
- Configured 6EC2 instances in 2 AWS Regions, with VPC and Auto-scaling to configure secure, scalable, and fault-tolerant infrastructure resulting in a 28% improvement in system uptime.

Software Engineer Intern, *PERFECT SOFTWARE ⊘*

May 2022 – Nov 2022 | India

- Used SQL queries to sort and filter vendors based on key parameters like price, delivery time, and product availability, ensuring the selection of the cost-effective options that led to 32% reduction in procurement costs.
- **Optimized vendor selection** for medicines by using a data-driven approach that improved the company's cost efficiency. Used a combination of PHP, JavaScript, MySQL and bootstrap to achieve this functionality.

EDUCATION

San Diego State University, *Master's in Information Technology, GPA - 3.87*

Aug 2023 – Dec 2025 | San Diego, United States

• Coursework: Data Structure and Algorithms, Operating Systems, Computer Architecture, Multi-Threading, AWS Cloud Computing, Business Analytics, Machine Learning, Data Science with Python, Statistical Analysis

CHARUSAT University, Bachelor of Technology in Computer Science, GPA - 3.5

Jul 2019 - Jun 2023 | India

Served as the 1) Cultural Club Head 2) Vice-Chair, IEEE Computer Society Coursework: System Design, Data Structures & Algorithms

SKILLS

Programming Languages: JavaScript(ES6+), Python, C, C++, HTML, CSS, PHP

Libraries/Frameworks: React.js, Typescript, Vite, Next.js, Node.js, Express.js, GraphQL, Zod, Storybook, React Query (TanStack), Figma, Swagger

Tools/Software: Tableau, PowerBI, AWS, GitHub, Kubernetes, Linux, Graphana, Prometheus, Postman, Vercel, JIRA

Database: MySQL, NoSQL, PostgreSQL | Foundations: AI, DevOps, CI/CD, Restful API, IOT

PROJECTS

Power Infrastructure Monitor: GIS-Based Grid Analytics Dashboard, Skills: React.js, ArcGIS, JavaScript, Tailwind CSS, GitHub

- Engineered a comprehensive power infrastructure monitoring system integrating ArcGIS mapping with **real-time asset tracking**, enabling monitoring of 9+ different asset types across United States, achieving **system health visibility** and **power efficiency tracking**.
- Implemented interactive geospatial visualization features that reduced incident response time, while maintaining grid reliability metrics and monitoring renewable energy distribution (45% wind, 35% solar) through an intuitive **dashboard interface**.

Fatal Encounters Data Extractor - Web Data Extraction, Skills: React.js, Node.js, OpenAI API GPT-4, Google Sheets API, Data Processing

- Developed a full-stack web application using React.js and Node.js that leverages OpenAI's LLM to automatically extract news articles about fatal encounters, resulting in a 90% reduction in manual data entry time and data accuracy.
- Engineered an automated data pipeline with Google Sheets API integration for real-time data aggregation, enabling analysis across research teams at SDSU and processing over 100+ articles with consistent **information extraction patterns**, maintaining 95% accuracy in data structuring

CERTIFICATES

Amazon - AWS Cloud Practitioner Certificate ℰ