Akshay Kumar Teppala

LinkedIn: linkedin.com/in/akshaykumarteppala/ Email: atepp746@students.campbellsville.edu

Mobile: +1 3122567920

Portfolio: https://teppalaakshay.github.io/personal-website/

Git: github.com/TeppalaAkshay

Seeking Full-Time Software Engineer/Frontend Developer/Full-Stack Developer Roles

EDUCATION

Campbellsville University

Louisville, KY

Master of Science in Computer Science; GPA: 3.6

Aug 2022 - May 2024

Coursework: Cyber Security, Artificial Intelligence, Advanced database, Advanced Operating Systems, Advanced Programming Languages, Software engineering, Advanced Topics in Computer Networking and Cyberlaw, Regulations, & Compliance

Jawaharlal Nehru Technological University, Hyderabad

Hyderabad, India

Bachelor of Technology in Computer Science and Engineering; CGPA: 6.56/10.0

Aug 2017 - May 2021

Coursework: Computer Programming in C, Data Structures through C++, Java, Web Technologies, Design patterns, Cloud Computing, Cryptography and Network Security, Data Mining, Design and Analysis of Algorithms, Database Management Systems, Computer Organization, Operating Systems, Python, Software Engineering and Advanced Software Engineering, Software Process and Project Management

TECHNICAL SKILLS

- Frontend Technologies: React.js, Redux, JavaScript, TypeScript, HTML5, CSS3, Bootstrap, Material-UI
- UI/UX Development: Figma, Responsive Design, Web Accessibility (WCAG), Component-Based Architecture
- Performance Optimization: Lazy Loading, Code Splitting, SEO, Page Speed Optimization
- **Testing Frameworks**: JUnit, Mockito, Cypress, Jest, Enzyme
- Build & Deployment Tools: Webpack, Babel, Vite, CI/CD (Jenkins, GitLab CI)
- Backend Knowledge: Node.js, Express.js, REST APIs, Spring Boot, Firebase
- Cloud & DevOps Tools: AWS, Docker, Kubernetes, Jenkins, GitLab CI, Terraform
- Databases: MongoDB, DynamoDB, MySQL, NoSQL
- Version Control & Collaboration: Git, GitHub, Agile/Scrum
- Other Skills: Kafka
- Certifications: Azure Fundamentals (AZ900)

WORK EXPERIENCE

Software Developer, Federal Soft Systems - USA

Aug 2024 - Present

- Developed responsive **React.js** applications with reusable components and dynamic UI/UX.
- Designed and implemented **RESTful** Java services with **Spring Boot**, ensuring high availability and scalability.
- Implemented **Redux** state management, improving application maintainability and scalability.
- Improved application performance by reducing page load from **5sec to 2sec** through lazy loading, code-splitting, and optimized database queries.
- Designed and integrated interactive UI elements using **Material-UI** and **Bootstrap**.
- Automated testing using **JUnit**, **Mockito**, and **Cypress** for comprehensive coverage.
- Deployed frontend applications using **AWS** (S3, CloudFront, Lambda).
- Ensured ADA compliance following WCAG 2.2 standards, enhancing accessibility.
- Technologies Used: React.js, Redux, JavaScript, TypeScript, HTML5, CSS3, Bootstrap, Node.js, AWS (EC2, Lambda, DynamoDB), GraphQL, Jest, Cypress, JUnit, Spring Boot, Jenkins

Software Developer, Creative Soft Technologies - India

Mar 2020 - May 2022

- Built and maintained **React.js** SPAs, ensuring fast, interactive user experiences.
- Developed and maintained microservices-based backend systems using Spring Boot and Node.js.
- Streamlined state management in React.js applications using Redux Saga.
- Automated testing with **Jest, Cypress**, and **Enzyme**, improving code reliability
- Created CI/CD pipelines using Jenkins, reducing deployment times by 30%.
- Integrated **Kafka** for real-time data streaming, improving system performance and reliability.
- Enhanced **UI accessibility** and responsiveness, achieving **100%** Lighthouse scores.
- Conducted load testing with **IMeter**, identifying and resolving bottlenecks effectively.
- **Technologies Used**: React.js, Redux Saga, JavaScript, Node.js, Spring Boot, HTML5, CSS3, MongoDB, Azure, Jenkins, Kafka, JMeter, Jest, Next.js

ACADEMIC PROIECTS

• **E-Commerce Website**: Developed a responsive and scalable e-commerce web application with features like product listing, cart management, and secure checkout. Enhanced user experience with optimized UI and cross-browser compatibility. **Technologies Used**: React.js, Redux, Node.js, HTML5, CSS3, Bootstrap, MySQL, AWS (Aug - Dec 2022).

• Employee Attrition and Job Performance Prediction: Designed a comprehensive data science pipeline to predict employee attrition and evaluate job performance using AI models. Integrated data preprocessing, feature engineering, and predictive modeling for actionable insights.

Technologies Used: Python, Pandas, NumPy, Scikit-learn, TensorFlow, Matplotlib, Seaborn, SQL (Jan - May 2019).

• **Moving Object Detection**: Developed a system to detect and track moving objects in real-time video streams with 90% accuracy, enabling enhanced video analysis.

Technologies Used: Python, OpenCV, YOLO, Convolutional Neural Networks (CNNs) (Aug - Dec 2019).

• Attendance with Face Recognition: An automated system to track attendance efficiently by detecting and recognizing faces in real-time. Improved tracking efficiency by 50% and reduced manual intervention.

Technologies Used: Python, OpenCV, Dlib, NumPy, Pandas, MySQL, PyTorch (Aug - Dec 2018).

EXTRA CURRICULAR ACTIVITIES

- Vice President of CU Web Technologies Club.
- President of Undergraduate Cultural club at Mahaveer Institute of Science and Technology (JNTUH)
- Department Brand Ambassador for Merit Labs, that conducts Web Technologies Workshop throughout India.