BHAVANI ATLA

Full Stack Developer

+16032335693 • atlabhavanireddy@gmail.com • https://www.linkedin.com/in/bhavaniatla/ • https://bhavaniatla.github.io/PortfolioSite/

Summary

Full Stack Developer with hands-on experience in developing scalable and responsive web applications using Java, React, and Node.js. Proficient in building RESTful APIs, integrating frontend and backend systems, and managing databases like MySQL and MongoDB. Strong foundation in object-oriented programming, data structures, and algorithms. Experienced in working within Agile teams and using tools such as Git, Jira, Postman, and Figma. Passionate about clean code, performance optimization, and continuous learning to deliver high-quality software solutions.

Experience

DBAttic Studios Bedford, NH

Product Experience & Operations Engineer

07/2025 - Present

- Designed and optimized user interfaces and workflows for research and product environments using **React**, **JavaScript**, and **Figma**, significantly improving usability and cross-team efficiency.
- Engineered internal tools and operational systems with **real-time feedback loops**, streamlining **process automation**, **compliance tracking**, and enhancing **audit readiness**.
- Led user research, usability testing, and data-driven UX improvements, delivering iterative enhancements that supported product development and research outcomes.
- Managed and maintained company websites, resolved technical issues in collaboration with web developers, and supported project delivery through Jira,
 Git, and structured documentation.

Rivier University Nashua, NH

Teaching Assistant 05/2024 - 05/2025

- Supported students in mastering Java programming, algorithm design, and object-oriented principles through personalized guidance and hands-on lab sessions.
- · Clarified complex concepts in data structures, optimization, and problem-solving during lectures, labs, and one-on-one mentoring.
- Assisted faculty with course material preparation, grading assignments, and facilitating effective learning experiences in a collaborative academic
 environment.

Accenture Hyderabad, India

Senior Associate Software Engineer

08/2022 - 07/2023

- Developed full-stack web applications with responsive UI components using HTML, CSS, and JavaScript, and integrated secure backend services using Node.js and MongoDB.
- · Leveraged Apache Kafka to build real-time data pipelines, enhancing system resilience and enabling high-throughput data ingestion and processing.
- Optimized API performance by refining database queries, reducing load times by 30%.
- Actively contributed in Agile ceremonies to ensure efficient and timely project delivery.

Skills

 $HTML5 \cdot CSS3 \cdot JavaScript \cdot Angular \cdot ReactJS \cdot Java \cdot Nodejs \cdot Python \cdot MySQL \cdot MongoDB \cdot PostgreSQL \cdot Data structures \cdot Git \cdot Jira \cdot Figma \cdot CI/CD \cdot Restful APIs \cdot Apache Kafka \cdot AWS Cloud$

Projects

Sudoku Solver and Generator

- Designed and implemented a command-line Sudoku game in Python, allowing users to generate, solve, and interact with puzzles in real-time.
- Built an automated puzzle generator and backtracking solver to handle both system-generated and user-input Sudoku boards.
- · Leveraged Python modules such as random, time, and copy to support dynamic board creation, timed challenges, and solution tracking.
- Enabled flexible gameplay through user input support, allowing users to enter custom puzzles and receive step-by-step, auto-generated solutions.

Fake News Detection Using ML

- Built a machine learning model to classify news articles as real or fake, training on a large labeled dataset using supervised learning techniques.
- · Applied advanced data preprocessing techniques like tokenization, stop word removal, stemming, and TF-IDF vectorization to enhance data quality.
- Experimented with and evaluated multiple algorithms including **Logistic Regression**, **Naive Bayes**, and **SVM**, selecting the best-performing model with **90% accuracy**.
- Developed a user-friendly interface to accept live news text, providing **real-time** predictions and insights into news authenticity, enhancing usability and application scope.

Education

Rivier University

MS in Computer Science | GPA: **3.96** / 4

Nashua, United States
08/2023 - 05/2025

Malla Reddy College of Engineering and Technology

B.Tech in Computer Science | GPA: 8.6 / 10

Hyderabad, India
06/2018 - 05/2022