Kedhar Nadh

SUMMARY

• Looking for a software engineering position where I can use my background in full-stack development and data-driven problem-solving techniques to produce significant solutions that will enhance user experience and system efficiency.

SKILLS

- System Design, Database Management Systems (DBMS), Machine Learning, Natural Language Processing (NLP)
- Languages: Java, Python, C#, SQL
- Backend Development: JavaScript, Node.js, Express.js, C#, Entity Framework, ASP.NET
- Frontend Development: React.js, JavaScript, Tailwind CSS, Bootstrap, HTML, CSS
- Databases: MongoDB, MySQL, MS SQL Server, Hive, HBase
- Miscellaneous: Git, Docker, Web API, NumPy, Pandas, Matplotlib, NLTK, Log4net, VS Code, Visual studio
- Soft Skills: Leadership, Writing, Time Management, Team collaboration

EXPERIENCE

Software Engineer - North South GIS, Hyderabad

Mar 2023 - Jul 2024

- Junior Software Developer
 - **Project: Vasavi Trust (Link)**: Engineered an application for Vasavi Trust, enabling administrators and donors across multiple branches to manage operations, access real-time reports, and streamline resource allocation and room bookings.
 - * Room Booking System: Led the development of a room allocation and booking platform, improving user experience by automating 90% of manual processes.
 - * Real-Time Reporting: Designed features for real-time updates on room availability and bookings, reducing errors 80%.
 - * Concurrency Control: Enhanced system reliability with optimistic concurrency control, ensuring 100% accurate bookings during high-traffic periods.
 - * Tech Stack: C#, ASP.NET Web API, JavaScript, jQuery, MS SQL Server, Twilio, HTML, CSS, Bootstrap
 - o Project: BSES LT Network Change Management:
 - * **OTP Services**: Developed OTP-based login and registration services, leading to a 70% reduction in customer service issues related to login.
 - * Automated Logging System: Created an API-based logging system into the Oracle database, reducing production level debugging time by 90%.
 - * Tech Stack: C#, ASP.NET Web API, MS SQL Server, Twilio, Oracle DB

PROJECTS

- LMS using MERN (Link): Developed a full-stack Udemy-like LMS clone with the MERN stack, Shaden UI for components, Cloudinary for media storage, Tailwind CSS for styling, and token-based authentication. Integrated PayPal payments, course filters for easy access, and additional features to enhance the user experience for both instructors and students.
- Sentiment Analysis on Code-Mixed Data: Developed a BiLSTM model to classify sentiment in code-mixed (English-Telugu) data, achieving 74% accuracy on labeled datasets using Label-Studio and Doccano for data annotation, significantly enhancing sentiment classification capabilities.
- Identification of Human Values Behind Arguments: Designed a system to categorize human values in natural language arguments, which improved argumentation technology and bridged disagreement gaps, achieving a 65% F1-score.

CERTIFICATIONS

• System Design, from iNeuron (Link)

EDUCATION

• RGUKT Nuzvid (IIIT) • Bachelor of Technology - Computer Science and Engineering; GPA: 9.1	Andhra Pradesh, India May 2019 - Apr 2023
• RGUKT Nuzvid (IIIT) • Pre-University Course - MBIPC; GPA: 7.8	Andhra Pradesh, India May 2017 - May 2019
S K B Z P High School, Ganapavaram SSC; GPA: 10.0	Andhra Pradesh, India May 2016 - Apr 2017

Participation & Presentations

National Service Scheme (NSS)

Team Leader May 2018 - May 2020

• Secured 3rd place in a PowerPoint Presentation conducted by SDCAC, IIIT Nuzvid

Hobbies

• Bhagavad Gita Reading, Yoga, Listening to Music, Cooking

in : kedharnadhg • KedharNadhG