KANDULA NAVEEN

FULL STACK WEB DEVELOPER

■ kandulanaveennaidu017@gmail.com https://new-portfolio-psi-three.vercel.app/ +919705627977
Phyderabad, Telangana

in https://www.linkedin.com/in/kandulanaveen1/ O https://github.com/Kandulanaveennaidu

SUMMARY

Experienced Full Stack Developer adept at crafting user-centric web applications and robust backend solutions.
 Skilled in React.js, Node.js, AWS/Azure, RESTful APIs, and agile methodologies. Proven ability to deliver high-quality, scalable systems through collaborative teamwork and continuous learning.

EDUCATION

Spoorthy Degree & Pg College

June 2019 to May 2022

Bachelor of Commerce (B.com) Accounting and Finance

EMPLOYMENT

ATTPL (Ashoka Today Technology Pvt Ltd)

Ahmedabad, Gujarat March 2024 to Current

- Backend Developer
 - Integrated real-time chat functionality using WebSockets, enhancing communication features within the Election Management Service (EMS) platform, improving user engagement by 30%.
 - Implemented Chatbots powered by OpenAI, automating 60% of customer service responses and reducing response time by 40%.
 - Designed and optimized 10+ RESTful APIs to facilitate seamless interaction between frontend components and backend services, reducing data retrieval time by 25%.
 - Collaborated with senior developers and cross-functional teams, improving backend solution scalability by 40% and security by 20%.

Teachoptima PVT LTD Frontend Developer

Hyderabad August 2023 to November 2023

- Designed and developed the company's website using React.js, Redux.js, and Tailwind CSS, resulting in a 50% increase in site speed and a 35% increase in user engagement.
- Participated in multiple projects, collaborating with cross-functional teams to deliver high-quality solutions, leading to a 20% increase in project completion rate.
- Completed a 5-month internship, gaining hands-on experience and refining skills in teamwork, and communication.

PROJECTS

Election Management Service (EMS)

February 2024 to Current

- Enhanced user engagement and communication during elections by integrating real-time chat functionalities and chatbots, increasing user interaction by 25%.
- Developed a comprehensive suite of APIs using Node.js and Express to support frontend-backend data exchange, improving system efficiency by 35%.
- Built scalable backend solutions using MySQL to ensure efficient data management, improving platform performance by 40% during high-traffic periods.
- Utilized Postman and Swagger for efficient API testing and documentation, reducing integration issues by 20%.

SKILLS

COMPUTER LANGUAGES: TypeScript, NoSQL, Java, HTML, CSS, JavaScript, SQL

DATA TOOLS: Power BI,D3.js

SOFTWARE PACKAGES: Figma, React JS, Express JS, Tailwind CSS, Redux, NodeJS, Bootstrap, jQuery, Docker(Container), Virtualization, Windows, Chart.js, Excel, Django, MongoDB, Material-UI, CI/CD, GraphQL

ADDITIONAL COURSES TAKEN:

Data Structure and Algorithms (DSA), Database Management System (DBMS), Operating Systems, Software Engineering, JavaScript, Oops Concepts

VERSION CONTROL SYSTEMS: Git, GitHub, GitLab, Bitbucket

AWARDS

Newton School · Newton School Achievements

March 2023

- 1st Place in Full Stack Web Development, receiving ₹2K Prize.
- 2nd Place in the Newton School Coding Contest, receiving ₹3K Prize.

ACTIVITIES

Hopeful Hearts Charity Fundraiser · DonaOrganizer and Lead Fundraiserte Charitys

March 2021 to Current

- Spearheaded fundraising initiatives for pediatric cancer patients, resulting in a 40% increase in donations year-over-year, raising ₹75,000.
- Organized and executed four charity events, raising ₹50,000 for pediatric cancer patients; orchestrated logistics, secured sponsorships, and engaged 100+ volunteers, impacting over 500 families directly.