Mohammed Mansoor Shareef

(786)381-5812 • Florida • mansoorshareef2000@gmail.com • https://www.linkedin.com/in/mohd-mansoor-shareef/

Motivated young professional with an exemplary academic record and a passion for advancing within the IT industry. Possessing a proven track record of success, I bring over three years of hands-on experience in the dynamic field of IT. [Link] SKILL SET

- Programming Language/Logic: JavaScript (ES6+), TypeScript, C++ Java, Python, Data Structures & Algorithms.
- Frameworks/Libraries: React, Node.js, Express, Next.js, Tailwind, Bootstrap.
- Databases: MongoDB, MySQL, PostgreSQL.
- Web Technologies: HTML5, CSS3, SASS, AJAX, JSON, Web Sockets, GraphQL, RESTful APIs.
- Software/Tools: Git, GitHub, AWS, Docker, Webpack, Babel, NPM, Visio, JIRA, Flowable, Balsamic, Jenkins, Redux.
- Soft Skills: Effective Communication, Problem Solving, Team Collaboration, Time Management, Adaptability.

PROFESSIONAL EXPERIENCE

DARWINBOX DIGITAL SOLUTIONS, Hyderabad, India

June 2021 -Dec 2022

Full Stack Developer

- Spearheaded the design and implementation of a robust recruitment module within the HRMS application.
- Optimized the end-to-end recruitment workflow, automating job postings, candidate applications, and interview scheduling.
- Reduced recruitment cycle time by 20% and improved candidate experience through seamless application tracking and communication.

CABRA, Hyderabad, India Jan 2020 – Dec 2020

Front End Developer

- Developed and maintained client websites, ensuring they were responsive, accessible, and visually appealing.
- Implemented a responsive design for dessangeindia, significantly improving the site's mobile usability and increasing mobile traffic by 40%. [Link]
- Led the front-end development of invac, translating design mock-ups into high-quality code, ensuring fidelity to the original design specifications. [Link]

GOALSTREET, Hyderabad, India

Sep 2019 - Dec 2019

QA Intern

- Crafted and executed comprehensive test cases, identifying and documenting bugs, resulting in a 25% reduction in critical defects and ensuring product reliability.
- Automated positive test scenarios using Java-based Selenium WebDriver, accelerating testing cycles by 30% and enhancing efficiency in regression testing.
- Collaborated with developers to design EduTech App, implementing key features for seamless user experience. Interpreted insights, boosting admissions in K-12 verticals by 35%.

ACADEMIC PROJECTS

- Responsive E-commerce Website: Developed using MERN Stack plus Redux. Led the project from its inception,
 focusing on creating a seamless user experience and a robust, scalable back-end. Integrated essential eCommerce
 features such as product listing, search and filter, user authentication, shopping cart functionality, and secure payment
 processing. [Link]
- Virtual Learning Environment (Web-Based Education System): Developed a E-learning website which provides
 functionality of registering in any course and watch its related videos and many other features such as Admin Panel,
 Instructors related functions etc. [Link]
- **Dog Breed Classifier (Machine Learning):** Developed a machine learning model for precise dog breed identification from images. Utilized advanced image classification techniques to enhance accuracy.
- Health Supervisor (Android App): Crafted an interactive platform for personalized medical diagnoses, encompassing
 modules like symptom-based diagnosis and reminders, and ensuring stability through rigorous testing. [Link]

EDUCATION

Florida Atlantic University, M.S. Computer Science

May 2024

Relevant coursework: Deeping Learning, Computational Foundation in AI, Computational Algorithms, Analysis of Algorithms

Aurora University, B-Tech, Computer Science Engineering

June 2021