NAYEEM MAJEED

| Bengaluru | 8491980553 | mirnayeem.jobs@gmail.com | Linkedin | Leetcode | Github | Portfolio |

EDUCATION

Krupanidhi Group of Institution

Masters in Computer Application, (CGPA 7.8)

Bengaluru, India

Feb 2021 - Nov 2022

Amar Singh College

Feb 2016 - May 2020

Bachelors in Computer Application, (CGPA 7.6)

Srinagar, India

TECHNICAL SKILLS

Proficient in: DataStructure in C++ |Web Development.

Web Technologies: Core C | Core Java | Java script | PHP | Core Python | Django | HTML | CSS | Tailwind CSS | Bootstrap | Git |

Node.Js|Express Js| React js|PostGreSQl| OOPS| My SQL|OS|DBMS.

Tools: VS code | Git | Github | Pycharm | Postman.

CAREER GAP May 2023 - Present

During my career gap, I prioritized family responsibilities due to a health issue, providing care and support to my loved ones. Throughout this period, I remained engaged in self-study and skill development to stay updated and prepared for my return to the workforce.

WORK EXPERIENCE

INTERNSHIP AT ALMUQEET SYSTEM PRIVATE LTD.

Nov 2022 – May 2023

Software Developer Intern

- Collaborated with a team on the design and implementation of the aSMSC-Project, a cutting-edge SMS-based customerengagement platform for a multinational client.
- Spearheaded the implementation of SMS automation functionalities, resulting in a 50% reduction in response time and asubstantial increase in customer satisfaction.
- Implemented rigorous testing methodologies, leading to a 20% reduction in post-launch bug reports and ensuring the on-timedelivery of a high-quality, error-free product.

COLLEGE PROJECTS

Netflix-ui Clone | Link |

Jan 2024

- Integrated third-party APIs to fetch and display movie or TV show data, closely resembling the functionality of the original Netflix platform.
- Implemented user authentication and registration features, enhancing the user experience and enabling personalized content recommendations.
- Utilized modern JavaScript libraries or frameworks such as React to create dynamic and interactive components within the application

Hand Gesture System | Link |

May 2022

- Developed a Hand Gesture system, allowing users to control their system similarly to a mouse without physically touching the computer, improving user accessibility and ergonomics by 50%.
- Created additional features beyond traditional mouse control, such as volume control accessible through the web page, resultingin a 60% increase in user satisfaction and system usability.
- Tech Stack: | HTML| Css| Bootstrap| java script| Django| Python| Media pie| Autopy Gui| Pycharm|

ECommerce Web APP FoodCart | Link |

July 2019

- Enabled efficient management of over 500 products, 1000 users
- Processed more than 5000 orders, implementing an admin panel dashboard for adding, removing, and updating more than 1000items and discounts.
- Designed a customer user interface (UI) with features like item selection, cart management, and order history, leading to anaverage increase of 25% in conversion rate.
- Tech Stack: | HTML | Css | Bootstrap | Java script | Php | MySQL | VS code | xampp |

ACHIVEMENTS

- Solved over 200+ coding problems on Leetcode and GeeksforGeeks enhancing coding.
- Complete web development boot camp on udemy.