

NAYEEM MAJEED

| Kupwara, J&K | 8491980553 | mirnayeem.jobs@gmail.com | LinkedIn | Leetcode | Github |

EDUCATION

Krupanidhi Group of Institution

Masters in Computer Application , (CGPA 7.8)

Feb 2021 – Nov 2022

Bengaluru, India

Amar Singh College

Bachelors in Computer Application ,(CGPA 7.6)

Feb 2016 – May 2020

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 AND BRIEF SUMARRY

May 2022 - Present

After completing my Master of Computer Applications (MCA) degree, I embarked on a promising career path within the tech industry, gaining valuable experience through a six-month internship. However, unforeseen family health issues necessitated a temporary hiatus from my professional pursuits. During this period, I dedicated myself to providing care and support to a family member facing health challenges. While my focus shifted away from the traditional workforce, I remained committed to personal and professional growth. I utilized this time to stay abreast of industry developments, engaging in self-study, online courses. Now, having successfully navigated through this period of care giving, I am eager to re-enter the tech industry with renewed enthusiasm and a strengthened resolve to contribute meaningfully to innovative projects and team environments.I am Skilled in programming languages like C++, with practical experience in full-stack web development gained through projects and internship. Recognized for collaborative thinking Committed to continuous learning and looking for entry level software engineer role.

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 customer engagement platform for a multinational client.
- Spearheaded the implementation of SMS automation functionalities, resulting in a 50% reduction in response time and a substantial increase in customer satisfaction.
- Implemented rigorous testing methodologies, leading to a 20% reduction in post-launch bug reports and ensuring the on-time delivery of a high-quality, error-free product.

COLLEGE PROJECTS

Live Cricket Score Update Game

Oct 2022

- Designed and Executed a responsive Front End using React.js, achieving a 40% improvement in user engagement.
- Simplified match details recording ,reducing scorekeeping time by 70%.
- Achieved a significant reduction in paper usage by replacing traditional scorecards with the digital Web App, resulting in approximately 2,500 sheets of paper saved during a cricket season.
- Tech Stack: | HTML| Css | Bootstrap| Java script| React| VS code|

Hand Gesture System

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, resulting in 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

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 1000 items and discounts.
- Designed a customer user interface (UI) with features like item selection, cart management, and order history, leading to an average 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.