MOHAMMED ZULQARNAIN

+91 7338676845 | zulqarnain4292@gmail.com | LinkedIn | GitHub | LeetCode

WORK EXPERIENCE

Full Stack Engineer

Babbage Insight, Bengaluru, Karnataka, India - remote | May 2025 – July 2025

- Developed and maintained full-stack applications using Next.js (Frontend) and Fast API (Backend).
- Designed, enhanced, and managed **RESTful APIs** for scalable system integration.
- Managed and optimized **PostgreSQL** databases for high-performance data storage.
- Worked with AWS EC2 instances, Docker containers, and Clerk for authentication and user management.
- Integrated and customized ShadCN UI components for modern frontend design.
- Handled **GitHub CLI**, managed repositories, and implemented **GitHub Actions** for CI/CD workflows.

Research Intern – Experience Design Lab

PES University, Bangalore | February 2025 - April 2025

- Conducted research and development in Interaction Design for Extended Reality (XR), building working
 prototypes using Unity for immersive experiences while learning C# scripting.
- Practiced Unity and C# independently by building interactive games such as 2D Monster Chase, 3D Coin Game, and 3D Endless Game to improve skills and gain hands-on experience.
- Developed custom plugins in C# to enhance XR applications, conducted experiments to improve usability and performance, and contributed to team discussions, presentations, and technical report writing

PROJECTS

Focus Learn: *GitHub* (**↗** Live Demo)

- Developed a personalized learning platform to reduce distractions and enable focused learning.
- Implemented real-time progress tracking and a rich text editor for downloadable chapter-specific notes
- Allow users to explore and fork public journeys for a customized learning experience
- Tech Stack: React.js, Node.js, MySQL, YouTube API, JavaScript, Tailwind CSS

Heal Link - Doctor Appointment Booking: GitHub (↗ Live Demo)

- Developed a web app for doctor appointment booking with user authentication, doctor profiles, and scheduling. Integrated transaction history and appointment approval/rejection for doctors.
- Built the front end with React.js and Tailwind CSS, and the backend with Node.js, Express.js, and MongoDB. Used JWT for secure authentication and created a user-friendly experience for patients and doctors.
- Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, JWT

SKILLS

- Programming Language s: Java, JavaScript, Python, C++, MySQL
- Framework and tools: React.js, Node.js, Express.js, Next.js, Tailwind CSS, Fash API, GitHub, AWS, Docker, Kubernetes, Postman
- **Core Concepts:** OOP, Data Structures and Algorithms (DSA), Database Management, Computer Networks (CN), Operating Systems (OS)
- **Soft Skills:** Problem Solving, Teamwork, Communication, Decision Making, Active Learning, Leadership, Adaptability

EDUCATION

PES University (RR Campus) Bengaluru - B-Tech in Computer Science and Engineering 2021-2025
Shaheen PU Collage, Bidar, Karnataka- Department of Pre - University - 94.66% 2019-2021
Shadaan High School, Humnabad, Bidar, Karnataka - State Boards - 88.48%

CIRTIFICATIONS AND ACHIEVEMENTS

Introduction to AI with Java – Infosys Springboard
Build Web App with Angular, Node.js, and Firebase – PESUIO

Problem Solving - Intermediate – *Hacker Rank*

Programming Fundamentals: Command Line Interface & Operating System Commands – Infosys Springboard