Mohammed Babar Qureshi baburqureshi02@gmail.com | (+91) 8871545850 LinkedIn | GitHub

Objective

Aspiring to become Software developer in I.T. industry where I can utilize my proficiency in programming, problem solving and aim to contribute the growth of organization while advancing my own career.

Education

Mahakal Institute of Technology, Ujjain Information Technology | CGPA: 8 School for Excellence, MP, India XII (M.P. Board) | 82% School for Excellence, MP, India X (M.P. Board) | 90%

Skills

C | C++ | Java | Object Oriented Programming | Html | CSS | JavaScript | Node.js | Express.js | MongoDB | SQL

Tools

Visual Studio Code (VSCode) | Github | Workbench

Projects

Insta-Style | App | GitHub

Jan'24

Web app built using EJS, Node.js, Express.js, MongoDB

- User Registration: Implemented a secure user registration system.
- Post-Creation: User can create and share posts with images and captions.
- Post Interactivity: Implemented a like feature, allowing users to express their appreciation for posts.
- Profile-Management: Allows users to update their username, name, bio and profile picture.
- Database-Interaction: Utilized MongoDB for efficient storage and retrieval of users and posts data.
- Cloud Deployment: Successfully deployed the application on AWS.

E-Raktdaan | App | GitHub

Mar'23

An App built using Java and XML.

- E-Raktdaan, an Android-based blood donation app that enables donors and recipients to connect and arrange blood donations.
- It has user-friendly interface, which includes features such as donor registration, search for donors based on location and blood type.

Keylogger | GitHub Mar'22

An executive file built using C++.

• Keylogger tracks the activities (keys pressed) of a keyboard.

- It is a type of surveillance technology used to monitor and record each keystroke on a specific computer.
- Keylogger is a form of spyware where users are unaware their actions are being tracked.

Achievements

Top 3 among 50 participants in Project-Expo.
 Top 2 among 20 participants in Tech Talks.
 Apr'22