Mohd Khaja Tabsheeruddin

OBJECTIVE

Upcoming graduate with extensive knowledge in programming, seeking intern and full-time roles as Software Engineer / Front-End Developer / Backend Developer / Full-Stack Developer.

EDUCATION

MNR College of Engineering and Technology

Bachelor of Technology in CSE

Current CGPA: 8.05/10.0

Royal Junior College
Intermediate in MPC
Shree Gayatri School

Mar 2020
Percentage: 93.9
Mar 2018

CGPA: 10.0/10.0

June 2024

Relevant Coursework

Courses: Object-Oriented Programming, Data Structures, Database Management Systems, Operating Systems, Computer Networks, Web Technologies, Embedded System, Discrete Mathematics, Linear Algebra, Probability and Statistics, Data Mining

SKILLS

Languages: C, C++, Java, Python, JavaScript, TypeScript, HTML, CSS

Databases: MySQL, MongoDB

Frameworks and Libraries: React, Next, Express, Django, J2EE, JUnit, Spring

Tools: Git, GitHub, Node.js, VS Code, IntelliJ IDEA, Eclipse IDE

Others: REST, GraphQL, SOLID, AWS(learning)

Projects

Sage | TypeScript, React, Next, Tailwind, OpenAI

github.com/tabsheermk/Sage-AI

- Developed a full-stack web application for users to be to do Image generation, Code generation, Chatting, Audio and Video generation
- Used OpenAI APIs to do chat, code generation and image generation
- Implemented a subscription version using stripe
- Created full responsive interfaces using Tailwind CSS
- Published to GitHub and deployed on vercel

Jotion | Typescript, Tailwind, Convex

jotion-personal-document-taking-app.vercel.app

- Created a Notion clone using React packages
- Used Tailwind CSS and shaden UI library for responsive UI
- Used Convex as backend for storing notes
- Deployed on Vercel

2048 Clone | HTML, CSS, JavaScript

tabsheermk.github.io/2048

- Developed a clone of the popular 2048 game
- Published to GitHub and github pages

Ping Pong game | Java, IntelliJ IDEA

- Developed a basic Ping pong game using Java
- Published to GitHub