

GUHAN M

✉ guhan76guhan@gmail.com ☎ [+91-6374331549](tel:+91-6374331549)

🐙 github.com/Guhan-M </> guhanm.netlify.app 🔗 linkedin.com/in/guhan-m-42029b25a

EDUCATION

Vels University

B.S. Computer Science

June 2023

7.42 /10

HSC (12th)

Government. Hr. Sec. School

2020

56%

Coursework:

- Completed **MERN Stack Developer Training** at Guvi, IIT Madras
Mastered full-stack web development using MongoDB, Express.js, React.js, and Node.js. Gained hands-on experience in building dynamic and responsive web applications. Received certification upon completion.
- **PGDCA Certification** from Astro Computer Education Chennai (2022-2023)
- Junior grade Typewriting English in First class at the Government Technical Examinations during 2017

SKILLS

Languages: HTML, CSS, JavaScript, SQL

Databases: MySQL, MongoDB

Frameworks & Libraries: Bootstrap, React.js, Express.js, Node.js

Operating Systems: Windows

Microsoft Office Suite: Excel, Word, PowerPoint

Typing Skills: English

Tools & Technologies: Git, GitHub, VS Code, Postman

PROJECTS

Resume Builder | *MERN Stack*

- * Developed Resume Builder project using MERN Stack.
- * Designed and implemented various resume templates to provide users with multiple options.
- * Implemented features for PDF download functionality.
- * Used Multer for photo upload and Nodemailer for user authentication, including forgetPassword feature.

Zendesk Project | *MERN Stack*

- * Developed an apartment help portal using the MERN stack, allowing users to raise tickets for various issues and view their status.
- * Implemented user roles including Public Users, Admins, and Super Admins, with functionalities like ticket assignment and status updates.
- * Built the backend API with Express.js and Node.js, and used MongoDB for efficient data management.
- * Created responsive frontend interfaces with React, including public and admin dashboards.

Blog App | *CRUD Operations*

- * Developed a CRUD application using React.js for creating, editing, and managing blogs
- * Implemented user-controlled blog display on the home page using toggle buttons
- * Utilized Bootstrap and react-bootstrap for responsive design and layout components
- * Integrated Fontawesome for icons and used CSS from React Bootstrap for styling
- * Created blog preview feature below the form for users to preview their content before publishing