Mohammed Maaz Shariff

maaz.s6112@yahoo.com| +919449200964 | LinkedIn | github.com/PerfextElite

Profile Summary

BCA final year student with a strong grasp of programming languages including HTML alongside basic familiarity with Python, CSS, and JavaScript, C, PHP, and SQL. Seeking a full-time position in a reputable organization to apply academic knowledge and passion for technology. Eager to contribute to team objectives, learn new technologies, and actively pursue professional growth. Dedicated to fostering innovation and adding value to the organization.

Education

BCA | Sindhi College, Bengaluru City University (2024)

Bengaluru - Karnataka

- Academic marks (Till 5th Sem) - 8.04 CGPA

12th | HKBK College, Bangalore (2021)

- Secured (416/600) - 69.33%

10th | Kenneth George English School, Bangalore (2018)

- Secured (396/625) - 63.36%

Additional Courses

- Ethical Hacking (crash course)

Experience

Web Developer Intern: Oasis Infobyte

May 3-June 5

- Completed a 1-month web development internship at Oasis Infobyte, focusing on HTML, CSS, and JavaScript.
- Developed two projects: a landing page and a personal portfolio.

Skills

- JavaScript
- Html
- React
- CSS
- Git
- Excel
- GitHub
- Word

Projects

Real Estate website (https://perfextelite.github.io/ElementalEstates/)

- Developed a full stack, fully responsive Real Estate website as a final year project in a team of two.
- Focused on handled the backend with Node.js, MongoDB, and Postman, while my teammate the frontend using React, React Router DOM, SCSS, and React's free navigation API.
- Features include user and seller account creation, home/room search by price range, post creation for sellers, and a chat section for communication between sellers and customers.
- Demonstrated strong collaboration, technical skills, and project management throughout the development process.

My Personal Portfolio (https://perfextelite.github.io/my-portfolio/)

Personal Project

- Developed a responsive portfolio website featuring adaptive layouts and interactive elements.
- Technologies Used: HTML, CSS, JavaScript.
- Key Features: Responsive design, dynamic navigation, and interactive content sections.

Interests

• Travelling • Trading

Communication languages

English/ Hindi