RESUME

Mr. Afthab Sheikh Ph: +91 6360883079

Gmail: afthabsheikh11710@gmail.com

LinkedIn: www.linkedin.com/in/afthab-sheikh11710

Github: www.github.com/afthabsheikh Website: afthab-sheikh.vercel.app



Career Objective:

To secure a position in a dynamic company where I can utilize my skills and abilities alongside the experience gained through internships and projects to make significant contributions. I aim to continuously expand my knowledge, contributing to the growth and success of organization.

Educational qualification:

- BCA (2021-2024): The Yenepoya College, Thodar / Mangalore University | 77%
- PUC (2021): Holy Rosary Composite PU College, Moodbidri / PU Board Karnataka | 83.33%
- SSLC (2019): Muhammadiya English Medium School, Kotebagil / SSLC Board Karnataka | 82.88%

Experience:

02-2024 - 03-2024 : Web developer Intern

Nicozn Technologies, Mangalore, India

Achievements:

- UI/UX Design: Gained experience using designing user-friendly interfaces.
- FrontEnd development: Developed the frontend of client project ensuring compatibility and responsive
- Tools & technologies: HTML, CSS, Javascript, Figma, Google Firebase

Technical Skills:

- Programming languages: C, Java, Python, JavaScript, C#
- FrontEnd Development: HTML, CSS, React.js, Bootstrap
- BackEnd Development: Django, PHP, NodeJs, API
- Databases: MySQL, SQLite, MongoDB
- **Software / tools**: Git, WordPress, Android Studio, Figma, Microsoft Excel, Power BI, VB.NET

Afthab Sheikh Page :1

Personal Profile:

Date of Birth : 18th April 2003

Languages Known : English,Hindi,Malayalam,Kannada,Tulu Permanent Address : 10-21(6), Alia manor, near bajaj showroom,

moodbidri-574227

Hobbies:

• Travelling / Riding.

- Playing football.
- Gaming.

Certifications:

• 2023 - Microsoft Azure DP-900.

2023 - IBM NodeJS

Projects:

• CocoCane webpage: Developed a portfolio webpage for the Coconut and sugarcane export client.

Key technologies: HTML, CSS, JavaScript, Figma

• Classroom app: Developed an android application for creating online courses that includes educational content. The students can access these resources by enrolling themselves for the required courses.

Key technologies: Android studio, Java, android emulator

• **Lodge billing**: Developed a system for generating bills of the customers in the lodge based on customer's entry and exit date and time along with managing the customer details.

Key technologies: Python

• Attendance system: Developed a system to track and manage attendance of students and employees by using facial recognition system with features like attendance marking, new user logging, confirmation mail.

Key technologies: Python, SQLite3

Afthab Sheikh Page :2