

MUHAMMAD FIDHAAN F. M.

Full-Stack Web Developer

Email: fiiidhaaan@gmail.com | **Mobile no.** +91 7559942623

LinkedIn: <https://www.linkedin.com/in/fidhaan> | **GitHub:** <https://github.com/fidhaan>

Place: Trivandrum

PROFESSIONAL SUMMARY

I am a BSc Computer Science graduate and a Full-Stack Web Developer, specialized in React, Bootstrap, JavaScript, CSS, HTML for modern responsive frontend developments and Django, REST API, MySQL, Python for robust backend developments, and I am also proficient in tools like GitHub, VS Code, MS Office and Python Anywhere.

TECHNICAL SKILLS

- **Backend :** Django and Python, REST API Development
- **Frontend :** React, Bootstrap, JavaScript, CSS and HTML
- **Database :** MySQL
- **Tools :** GitHub, VS Code, MS Office, Python Anywhere

WORK EXPERIENCE

Full Stack Web Developer Intern

Luminar Technolab, Trivandrum, India

April 2025 – Present

- Developed a Hotel room booking web application using Django, Python, Bootstrap, VS Code, GitHub, JavaScript, CSS, and HTML.
- Gained expertise in Full-stack web development.

Project Team Member

Softzane Solutions, Kollam, India

January 2025 – April 2025

- Developed a Hospital Management System for my academic final year project utilizing Django, Python, Bootstrap, VS Code, JavaScript, CSS and HTML.

PROJECTS

- Developed a Hotel room booking web application using Django, Python, Bootstrap, VS Code, GitHub, JavaScript, CSS, and HTML. (Source code: <https://github.com/fidhaan/Find-Hotel>, Live Demo: <https://projecthotel204.pythonanywhere.com>)
- Developed a Hospital Management System for my academic final year project utilizing Django, Python, Bootstrap, VS Code, JavaScript, CSS and HTML. (Source code: <https://github.com/fidhaan/IMFN>)

EDUCATION

Bsc. Computer Science

University of Kerala, Trivandrum, India
CGPA: 7.07

Graduated: 2025

CERTIFICATIONS

- Hackerrank Python (Basic) certificate
- Hackerrank SQL (Advanced) certificate
- Hackerrank SQL (Basic) certificate
- HTML certified by StudySection
- HTML certified by Lumous Learning