



HAFIZUR RAHMAN

Aspiring Software Developer

CONTACT

- +8801605-135004
 hafizurrahman5004@gmail.com
 <https://github.com/Hafizur-Rahman-SD>
 <https://www.linkedin.com/in/hafizur-rahman-5583b2206/>
 <https://portfolio-website-blue-seven-66.vercel.app/>
 Dhaka, Bangladesh (1229)

EDUCATION

Bachelor of Science in Computer Science and Engineering (CSE)

SOUTHEAST UNIVERSITY, DHAKA
Fall 2022–Present

Current CGPA: 3.30 out of 4.00

Higher Secondary Certificate (HSC), Science

DHAKA IDEAL COLLEGE
2017 – 2019

GPA: 3.67 out of 5.00

SKILLS

Programming Languages: **JavaScript (ES6+), Java, Python, C**

Frontend: React (Hooks, Components), HTML5, CSS3, Responsive Design, Tailwind CSS (basic), Material UI

Backend: Node.js, Express.js, REST API Development, Supabase Authentication

Database: MySQL, Supabase (PostgreSQL), Basic Database Design

Tools: Git, GitHub, VS Code, Postman (basic), Vercel Deployment

Concepts: Object-Oriented Programming (OOP), DOM Manipulation, MVC Pattern, Basic Data Structures & Algorithms, Problem Solving

PROFILE

Enthusiastic and dedicated computer science student at Southeast University with a solid foundation in programming and web development. Skilled in JavaScript, React, HTML, CSS, Node.js, Express.js, MySQL, Python, and Java, with hands-on experience building responsive web apps and full-stack personal projects. Actively improving full-stack development skills through structured online learning and continuous GitHub practice. Passionate about problem-solving, collaboration, and building real-world applications. Eager to contribute to a software development team as a Frontend/React Intern or Junior Full-Stack Intern.

PROJECTS:

CourseTrack (Deployed Web App)

- Built a responsive course tracking app using React and Supabase with authentication and real-time updates.
- Live: <https://course-track.vercel.app/>

Job Tracker App (Deployed)

- Created a job-tracking app to add, edit, and filter job applications by status using React hooks and local storage.
- Live: <https://web-chi-taupe-98.vercel.app/>

Hospital Management System (Team Project)

- A web-based project for appointment booking and patient data management.

Expense Tracker App

- Built a user-friendly desktop app using Python and Tkinter to add, edit, and track daily expenses. Used JSON for data storage and PyInstaller to generate a standalone .exe file for offline use.

CERTIFICATIONS

- freeCodeCamp – Data Analysis with Python (Projects completed)
- freeCodeCamp – Machine Learning with Python (Projects completed)