

# Md Sahebullah

Full Stack Developer

✉ saheb786182@gmail.com

☎ +91 8638232587

📍 India

🌐 saheb-ullah-05292a258

https://saheb-portfolio-khaki.vercel.app

## WORK EXPERIENCE

### Digital Solutions Cell, Dibrugarh

Software Developer Intern

Jun 2024 - Present

- Developed **journal management platforms** like **ctprdu.in** and **mathematical-forum.org** using **PHP** and **MySQL**, streamlining paper submissions, reviews, and publications.
- Collaborated with a **team of 3** to enhance admin panel functionalities, enabling **real-time tracking** and reducing operational inefficiencies by 30%.
- Built **secure author submission flows** with file uploads and plagiarism report integration, improving compliance rates by 25%.
- Improved system performance by optimizing database queries, reducing response time by **20%**.
- Delivered **10+ websites** for various departments and clients, showcasing adaptability and a strong understanding of real-world project requirements.

## EDUCATION

### Dibrugarh University

Bachelor of Computer Applications - 7.7

Aug 2022 - Aug 2025

## PROJECTS

### Journal Automation Platform [🔗](#)

July 2024 - Sep 2024

Developed **5 journal management websites** for Dibrugarh University departments, including:

- **ctprdu.in**: Comprehensive author submission and OTP-based revision workflows.
- **mathematical-forum.org**: Advanced admin dashboards and category-wise archives for research publications.

Created intuitive author and reviewer flows, reducing submission errors by 15%.

### Alumni Management System [🔗](#)

Feb 2024 - Apr 2024

Built **csjmc alumni.in** (MERN Stack) and **pharmasocietydu.com** (PHP), enabling alumni-student interaction with features like posts, event creation, and chat systems.

Integrated scalable database structures, ensuring smooth operation for **500+ users**.

### Excelitest - Test Automation Platform [🔗](#)

Nov 2024

Built a platform that **converts Excel files into MCQ quizzes** with real-time grading and QR-code-based test access using **React.js**, **Next.js**, and **XLSX libraries**.

Enabled **automated grading** for 500+ users, enhancing productivity by 20%.

Collaborated with a **team of 2** to optimize performance and implement secure authentication using **Clerk**.

## SKILLS

**Programming Languages:** JavaScript, PHP, C, C++, Python

**Frontend Frameworks:** React.js, Next.js

**Backend Frameworks:** Node.js, Express.js

**Database Management:** MongoDB, MySQL

**Hosting Platforms:** Hostinger, Vercel, GoDaddy