

MD.SOHEB HOSSEN

01609197055 • shossen1999@gmail.com • <https://www.linkedin.com/in/soheb-hossen/> • <https://github.com/shossen1999>

SUMMARY

Passionate and highly motivated Junior Web Developer with a strong foundation in HTML, CSS, and JavaScript. Proficient in using frameworks and libraries such as React and Node.js to build responsive and dynamic web applications. Skilled in database management with MySQL and MongoDB, and experienced with version control systems like Git and GitHub.

EDUCATION

BSc in Computer Science and Engineering
University of Barishal

Graduating Expected August 2025

Relevant coursework: Data Structures and Algorithms (C++), Web Development, Database Management, Software Engineering, App Development

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, C, C++, Dart

Technologies: React.js, Express.js, Node.js

Databases: MongoDB, MySQL

Version Control: Git, GitHub

Authentication: Firebase Authentication

PROJECTS

LapGuru

LapGuru is a dynamic platform featuring personalized navigation with a motivational banner and Swiper slider. It displays recent queries on the homepage and offers search functionality on the 'All Queries' page. Users can manage their queries in the 'My Queries' section and view detailed recommendations.

- **Technologies Used:** React.js, JavaScript, Tailwind CSS, Daisy UI, Node.js, Express.js, MongoDB
- **Live URL:** LapGuru Live
- **Client GitHub:** Client GitHub
- **Server GitHub:** Server GitHub

JourneyJunction

JourneyJunction is a platform providing personalized navigation with a motivational banner and Swiper slider. It features a homepage for recent queries a searchable 'All Queries' page and a private 'My Queries' section for managing and reviewing user queries and reviews.

- **Technologies Used:** React.js, JavaScript, Tailwind CSS, Daisy UI, Node.js, Express.js, MongoDB
- **Live URL:** JourneyJunction Live
- **Client GitHub:** Client GitHub
- **Server GitHub:** Server GitHub

Nestopia

Nestopia is a user-friendly platform with intuitive navigation flexible authentication including social media logins robust password rules clear error handling and an engaging banner slider. It also features a comprehensive footer for easy access to information focusing on user convenience. . .

- **Technologies Used:** React.js, JavaScript, Tailwind CSS, Daisy UI, Node.js, Express.js, MongoDB
- **Live URL:** Nestopia Live
- **GitHub:** GitHub

LANGUAGES

Languages: Bangla (Native), English (Proficient), Hindi (Conversational - Speaking and Understanding)