

Eanur Rahman

+8801716285196 | eanurlihan10@gmail.com | LinkedIn | GitHub | Portfolio

Objective

Striving to be a senior web developer with excellent knowledge in MongoDB, Java, JavaScript, and React JS. In the process of earning a bachelor's degree in computer science and engineering, I'm keen to put my academic background and practical experience to use by contributing to web development projects. Devoted to producing top-notch, user-focused solutions in a cooperative workspace.

Technical Skills

Programming languages	: Java, JavaScript, TypeScript, Python
Databases	: MongoDB, MySQL, Microsoft SQL Server Management Tool, Firebase
Tools	: Git, Google Colab, VS Code, JSON
Web Development	: HTML5, CSS3, React JS, Next JS, Node JS, Bootstrap, Mongoose, Express JS
Others	: Digital Marketing

Education

Daffodil International University – <i>Bachelor of Science in Computer Science & Engineering</i>	<i>2019 - 2023</i>
CGPA: 2.83/4.00	
Chittagong Cantonment Public College – <i>Higher Secondary Certificate</i>	<i>2015 - 2017</i>
GPA: 4.75/5.00	
Chittagong Cantonment Public College – <i>Secondary School Certificate</i>	<i>2015</i>
GPA: 5.00/5.00	

Projects

ResumeCraft (Group) – Live-Link	<i>December 2023</i>
<ul style="list-style-type: none">• Functionality: A site where users can create resumes and cover letters.• Administration: Allows admins to add blogs, create resumes and cover letters.• Tech Stack: TypeScript, MongoDB, React JS, Tailwind CSS, Firebase, Node JS, Express JS, Redux.	
LifeShare- A Blood Donation Website (Personal) – Live-Link	<i>November 2023</i>
<ul style="list-style-type: none">• Purpose: Connects blood donors and recipients, streamlining registration, appointment scheduling, and blood requests.• Features: Admin and volunteer routes, integrated funding system to support the mission.• Technologies: JavaScript, MongoDB, React JS, Tailwind CSS, Daisy UI, Firebase, Node JS, Express JS.	
Inn-Sight Room Booking System (Personal) – Live-Link	<i>October 2023</i>
<ul style="list-style-type: none">• Booking Platform: Enables room reservations, cancellations, and date selection with a user-friendly interface.• User Interaction: Includes features for user creation and a review system to enhance user experience.• Technological Foundation: Built using JavaScript, MongoDB, React JS, Tailwind CSS, Daisy UI, Firebase, Node JS, Express JS.	