

Zunait Hossain Ratul

+880-1799545845 | zunairatul@gmail.com | github.com/amivalohotechai

<h2>EDUCATION</h2> <p>B.Sc. Software Engineering Daffodil International University <i>Expected: December 2028</i></p> <p>CGPA: 3.95/4.00</p> <ul style="list-style-type: none">• Sem 1: 3.90 Sem 2: 3.94 Sem 3: 4.00• Dean's Award Candidate (3rd semester) <h2>TECHNICAL SKILLS</h2> <p>Programming</p> <ul style="list-style-type: none">• C (Strong)• HTML, CSS (Basic) <p>Tools & Platforms</p> <ul style="list-style-type: none">• Git, GitHub• Linux VPS• Docker (Portainer webUI)• Nginx Proxy Manager <h2>COURSEWORK</h2> <p>Current (4th Semester):</p> <ul style="list-style-type: none">• Database Systems• Computer Architecture• Discrete Mathematics <p>Completed:</p> <ul style="list-style-type: none">• Data Structures• Structured Programming (C)• Software Engineering Fundamentals• Digital Electronics <h2>LANGUAGES</h2> <p>Bengali (Native) English (Fluent)</p>	<h2>PROFESSIONAL SUMMARY</h2> <p>High-achieving Software Engineering student (3.95 CGPA) with strong C programming and data structure fundamentals. Ranked in Top 4% on Beecrowd with experience building complete CLI-based systems. Seeking a Web Developer Internship to apply a rigorous backend and database-oriented mindset to production environments.</p> <h2>PROJECTS</h2> <p>Healthcare Management System C Programming Console application for managing hospital patients, doctors, and appointments. Designed an intuitive, menu-driven CLI interface for efficient user navigation.</p> <p>Server Management & Hosting Linux VPS Hosted and managed websites and Minecraft servers. Gained practical experience with Docker (Portainer webUI), and Nginx configuration.</p> <h2>PROBLEM SOLVING PRACTICE</h2> <p>Beecrowd (Sept 2025 – Present)</p> <ul style="list-style-type: none">• Solved 124 algorithmic problems in C, achieving Top 4% ranking (26,327)• Focus on fundamental algorithms: arrays, strings, loops, mathematics, data structures <h2>ADDITIONAL INFORMATION</h2> <ul style="list-style-type: none">• Flexible schedule to accommodate 6 hours/day internship• Self-motivated learner committed to continuous improvement• Experience with AI-assisted development for planning and testing
---	--