Minarul Hoque

in LinkedIn

📕 +91 9002624058 🔛 minarulh34@gmail.com 🏫 West Bengal, India GitHub

Portfolio

Education

Adamas University

Master of Computer Applications (MCA)

JIS College of Engineering

Bachelor of Computer Application (BCA)

Barasat, West Bengal 2024-2026 SGPA 8.34 (1st Sem)

Kalyani, West Bengal 2021-2024

CGPA 8.21

Work Experience

Indomitech Group - Frontend Developer: 1 Year 8 Months | Aug 2022 - Apr 2024

- Developed and deployed a full-stack e-commerce platform with 30+ advanced features, including dynamic search filters, secure payment integrations (Razorpay/Phonepe), real-time delivery tracking (Ecom Express API), and JWT authentication, improving system security by 25%.
- Built and deployed 15+ responsive web interfaces using HTML5, CSS3, JavaScript, and Bootstrap achieving 95% client satisfaction and driving a 40% increase in user engagement through optimized UX/UI design.
- Partnered with backend teams to integrate frontend components with PHP, MySQL, and RESTful APIs, streamlining data flow and enhancing system performance by 30%.

Projects

Explomart - E-commerce Platform : Jun 2024 - Sep 2024 (Live Link)

- Engineered the frontend and core logic for a scalable e-commerce platform handling 1000+ product listings, integrating search filters, category management, lazy loading, and infinite scroll pagination to optimize user experience and achieve 40% faster page loads.
- Developed a centralized admin dashboard integrating the Ecom Express API, enabling real-time inventory tracking.
- Skills Used: PHP, SQL, MySQL, JavaScript (ES6), Bootstrap, REST APIs, Payment Gateway, Ecom Express **Shaligram Healing: Video Platform :** Sep 2024 - Dec 2024 (**Live Link**)
 - Optimized video streaming infrastructure using PHP-FFmpeg, reducing initial buffering by 35% through (HLS).
 - Developed role-based admin panel with analytics dashboard, increasing content update efficiency by 60%
 - Implemented subscription system with recurring payments, retaining 85% of premium users over 3 months.
- Skills Used: PHP, SQL, MySQL, JavaScript, Charts.js, FFmpeg, Bootstrap.

EvPoint: EV Chargin point locator: Mar 2022 - May 2022 (GitHub: Source Code) (Live Link)

- Built an EV charging locator with Leaflet.js and Javascript for interactive maps with search and navigation.
- Constructed and deployed 10+ REST APIs with Node.js and Express.
- Deployed the application on Firebase, ensuring reliable performance and scalability.
- Skills Used: HTML, CSS, Javascript, Node.js, Express, MongoDB, Leaflet.js, Firebase, Postman.

Skills

- Programming Language: JavaScript, Java (OOP), C, Python.
- Web Development: HTML, CSS, JavaScript, ¡Query, AJAX, REST API, Bootstrap, React.is, Node.is, Express.is.
- Database Management: SQL (MySQL), No-SQL (MongoDB).
- Tools: Prompt Engineering, Git, GitHub, Postman, Figma, Photoshop, Linux/Windows OS Troubleshooting.
- Soft Skills: Technical Communication, Agile Team Collaboration, Problem-Solving, Leadership, Adaptive Learning.

Certifications & Awards

- JavaScript Certifications from Udemy by Jonas Schmedtmann (Jan 09, 2023)
- JavaScript Algo & DSA from FreeCodeCamp (April 18, 2022)
- **Technical Support Fundamentals** by Google (June 28, 2021)
- Jis Tech 2k22: Annual Tech Fest at Our College. We got 1st position in our department.
- Advanced React by META (May 19, 2024)