Megha Chakraborty

Software Developer | 1.5+ Years Experience

Experienced in building dynamic web applications Node.js and MongoDB,Sql Specializing in creating scalable, efficient, and user-centric solutions, I aim to apply my technical expertise to innovative projects that enhance functionality and user experience within collaborative development teams.





Kharagpur, West Bangal

9641559386

in https://www.linkedin.com/in/megha-chakraborty-00157225a/

WORK EXPERIENCE

Web Developer

Bluehorse Software Solutions Pvt. Ltd.

09/2023- PRESENT, Midnapore, West Bengal Spearheaded a digital transformation for a leading IT firm, upgrading software solutions for global clients

Internship :

- 3 month Internship certificate as a Backend Developer UnderScore Technology
- Webguru Infotech Industrial Training Program Certificate in Node Js and Mongo DB

PROJECTS

Leptyn-

- Developing and optimizing RESTful APIs for Leptyn, India's most comprehensive weight management platform.
- Implementing scalable backend solutions to support personalized weight loss plans, expert guidance, and advanced technology-driven features.

DMB - Wow Eats Media Management & Tracking System:

Developed and optimized **APIs and database architecture** MySQL for **DMB**, the media management system of **Wow Eats**. Enabled seamless media publishing across **zones**, **cities**, **and devices**, with tracking features to monitor playback, brands, and store associations. Ensured scalability, efficiency, and real-time media management.

Assema -

Developed and optimized backend services for Assema, a digital magazine platform designed for seamless content management and distribution.

EDUCATION

- (WBBSE) Nimpura Aryya Vidyapith:64.26 %
- (WBCHSE) Subhaspally Janakalyan Vidyayatan: 61.6 %
- ❖ BCA(Bachelor of Computer Applications) Midnapore College: 64.26% 07/2018 - 06/2021, (Midnapore)
- MCA (Masters Of Computer Applications)
 Brainware University: 94.19 %

06/2021 - 07/2023, Barasat, Kolkata

SKILLS



LANGUAGES

English Hindi Bengali

INTERESTS

Coding

Learning new technology