MD KARIMUL ISLAM

EMAIL | +91-9749959045 | GITHUB | PORTFOLIO

Education

Kotibarsha Institute Of Technology and Management, University of MAKAUT, India, kolkata 2019 - 2022

• BCA | CGPA: 9.3

Balurghat high school, India 2017 - 2018

WBCHSE (Class XII), Aggregate: 86 %

Nahit secondary school, India 2015 - 2016

• WBBSE (Class X), Aggregate: 49.5%

Skills

Languages: C++ | C | | JavaScript | PHP

Frameworks: Angular | Typescript | Node js | React.js | Nest js **Other dev tools**: AWS | Docker | Git | Github | Vscode | Linux

Databases: Mysql, Mongodb, Postgres

Projects

Employee management software | [Individual] | Github | Live

- Developed a web application to streamline inventory management, reducing processing time by 15%. Led the
- frontend development using React, integrating seamlessly with a Django-based backend. Utilized RESTful APIs
- for data synchronization, ensuring real-time updates across platforms. Optimized SQL queries to improve database performance, leading to a 30% reduction in load times.

Task management software [Individual] | Github | Live

- Developed a web application to streamline inventory management, reducing processing time by 15%. Led the
- frontend development using React, integrating seamlessly with a Django-based backend. Utilized RESTful APIs
- for data synchronization, ensuring real-time updates across platforms. Optimized SQL queries to improve database performance, leading to a 30% reduction in load times.

Blog app [Individual] | Github | Live

- Developed a web application to streamline inventory management, reducing processing time by 15%. Led the
- frontend development using React, integrating seamlessly with a Django-based backend. Utilized RESTful APIs
- for data synchronization, ensuring real-time updates across platforms. Optimized SQL queries to improve database performance, leading to a 30% reduction in load times.

Academic and Extracurricular Achievements

Full stack development [Advanced diploma] Wap institute

2019-2022

- Certified in Full-stack development from wap Institution, completed with distinction.
- Data Engineering Nanodegree On Udacity .

Data structure and Algorithm [A-Z Dsa course] Striver

Present

- Machine Learning and Deep Learning Specialization on Coursera.
- Machine Learning and Deep Learning Specialization on Coursera.