

ARKA GUHA

SOFTWARE ENGINEER | MERN DEVELOPER

14 OCT 2025



CONTACT

- +91 7980362177
- arkaguha999@gmail.com
- 12, Shanti Nagar Street,
Uttarpara Kotrung, 712232
- <https://portfolio-v2-chi-rust.vercel.app>

SKILLS

- Frontend - React, HTML
- Backend - NodeJs, Express
- Database - MongoDB, Mongoose
- Templating Engines - Ejs
- Styling - CSS, TailwindCSS, Bootstrap
- CI/CD - Git, Github, Vercel, Render
- Javascript, Typescript, C, GraphQL(Apollo)
- Testing - Playwright

LANGUAGES

- English (Fluent)
- Bengali(Native)
- Hindi (Basic)

REFERENCE

- <https://github.com/arkaguha>
- <https://www.linkedin.com/in/arka-guha-7010232b0/>



PROFILE

Dynamic Software Engineer with experience at Aziro, specializing in REST API development using Node.js and Express. Proven ability to implement JWT security and conduct application testing, while excelling in team collaboration. Adept at leveraging MongoDB for efficient data management and delivering robust solutions that enhance user experience.



WORK EXPERIENCE

- | | |
|--|-----------|
| Aziro (formerly Msys Technologies) | 2022-2024 |
| Software Engineer | |
| <ul style="list-style-type: none">Developed REST APIs using Node.js, Express, and MongoDB.Implemented JWT security protocols and CRUD functionalities.Assisted in automating tests with Playwright.Collaborated in Agile environments to enhance software delivery.Participated in code reviews to maintain code quality and efficiency. | |



EDUCATION

- | | |
|---|-------------|
| Bachelor of Technology | 2018 - 2022 |
| Hooghly Engineering and Technology College Makaut
CGPA: 8.59 | |
| 12th | 2016 - 2018 |
| 09911 - S Memo Instt Doltola Madhymgram, CBSE
PCME 56.7% | |
| 10th | 2016 |
| Hindmotor High School, WBSE
79.86% | |



PROJECTS

- Personal Portfolio Website using React and TailwindCSS
- Todo Web App using MongoDB, Express, React, NodeJs featuring Restful api integration and functional CRUD operations, including Jwt authentication.



CERTIFICATION

- | | |
|--|-----------|
| TCS NQT-IT | Aug 2025 |
| Hands-on Assessment - 76.49%
Total - 68.95% | |
| Full Stack Bootcamp on Mern | July 2024 |