

Anish Chatterjee

CSE Student and Full-Stack Webdeveloper

A Passionate Hobbyist Programmer

atechchatterjeee@gmail.com

Pathagar Road Ghosh Para Panihati, Kolkata, India

github.com/Atechchatterjee

8910107098

SKILLS

in linkedin.com/in/chatterjee-anish

EDUCATION

B.Tech

Kalinga Institute of Industrial Technology

09/2021 - 06/2025 India CGPA: 9.2

Courses

 Computer Science & Engineering

Elementary to High School Adamas International School

2008 - 2021 Kolkata, India

Courses

- Class XI-XII Science - PCM

LANGUAGES

English Hindi

Postgresql

Native or Bilingual Proficiency Native or Bilingual Proficiency

Bengali

Native or Bilingual Proficiency

PERSONAL PROJECTS

Path Finding Algorithm Visualiser

- This is a visualisation program written in React that uses two popular path finding algorithms (Dijstra and A*) to find the shortest distance between two given points.
- Github repo: https://github.com/Atechchatterjee/Path-Finding
- Deployed link: https://determined-lalande-7e7098.netlify.app

CND E-kart

- This is a customised eCommerce application to cater to the needs of the steel and fabrication industry. This is would allow vendors to easily manage and sell their products and accept payments from their clients. It significantly reduces the friction of maintaining and managing a business.
- Technologies used: React, Nextjs, Django, Docker, PostgreSQL
- Github repo: https://github.com/Atechchatterjee/ecommerce

Maze Generator

- This uses Recursive backtrack algorithm to generate a maze starting from a given point.
- Github repo: https://github.com/Atechchatterjee/MazeGeneratorhttps://github.com/Atechchatterjee/ecommerce

INTERESTS

UI Design