CHIRAG TILOOMALANI

New Delhi, IN | +91-9451700379 | chiragxt1@hotmail.com | linkedin.com/in/chiragxt1 | github.com/chiragxt1

EDUCATION

Bachelor of Technology (Information Technology), ABES Engineering College (CGPA: 8.0)Aug 2018 - Aug 2022XII Standard, Sir Padampat Singhania Education Centre (Percentage: 90)Mar 2017 - Mar 2018X Standard, Sir Padampat Singhania Education Centre (CGPA: 9.4)Mar 2015 - Mar 2016

EXPERIENCE

Software Engineering Intern

Gurgaon, IN

Cognizant

Feb 2022 - Aug 2022

- Worked in a team of 7 to create an internal project for the company
- Developed core features, including user registration, authentication, and password reset, using NodeJS
- Implemented robust and secure APIs, following industry best practices
- Designed modular code adhering to Model-View-Controller (MVC) architecture, improving maintainability and scalability
- · Collaborated with cross-functional teams to resolve codebase issues, fixing bugs and optimizing system performance

Web Development Intern

Singapore, SG

The Sparks Foundation

Nov 2021 - Dec 2021

- Created a Payment Gateway Integration System during Graduate Rotational Internship Program (GRIP)
- Built a visually appealing web page using HTML, CSS, & JavaScript, employing responsive design, semantic markup, and dynamic interactivity
- Utilized Razorpay API for secure payments, enabling users to complete transactions seamlessly

Full Stack Intern Ghaziabad, IN

DataRitz Technologies

May 2020 - Jul 2020

- Partnered with a team of 3 to develop a fully functional website for online shopping
- Created the frontend using HTML, CSS, JavaScript, & the Bootstrap framework, enabling dynamic data interaction
- Suggested improvements to the PHP & MySQL scripts to optimize the website's performance

PROJECTS

SnapAl

An application that transforms text-based queries into captivating images using AI (github.com/chiragxt1/SnapAI)

- Created a responsive and user-friendly interface using ReactJS, enhancing the image generation experience
- Designed and implemented the backend using ExpressJS & NodeJS, facilitating smooth communication between the frontend and the APIs
- Utilized MongoDB as the database solution, ensuring efficient storage and retrieval of image data
- Integrated Cloudinary for seamless image storage, processing and optimization
- Leveraged the power of OpenAI API to generate realistic and unique images based on user input

Store Locator API

An API that helps users store locations on the map (github.com/chiragxt1/store-locator-api)

- Developed a robust API using **NodeJS** & **ExpressJS**, integrated with **MongoDB** for data storage and retrieval
- Implemented a GeoJSON location field in the database schema to accurately store each store location
- Utilized vanilla JavaScript to develop the frontend
- Enhanced the functionality of the application using Mapbox library

AI Chatbot

An Al-powered chatbot which runs in the terminal (github.com/chiragxt1/ai-chatbot)

- Built an AI Chatbot using NodeJS, enabling real-time interactions with users in the terminal
- Implemented ReadlineSync to facilitate user input, allowing query reception and responses in the chatbot
- Integrated the OpenAl API to enable Natural Language Processing and generation of human-like responses

SKILLS

Languages & IDEs Python, Javascript, C/C++, Java, CSS, VS Code, Visual Studio, IntelliJ

Frameworks ReactJS, ExpressJS, NodeJS, Bootstrap, Tailwind

Database & Others MongoDB, MySQL, Git, Latex, Postman, Chrome Developer Tools