Nihal Thakur

LinkedIn — Github — My Portfolio

Email: nihal.nst0609@gmail.com Mobile: +91-7987487070

## Career Objective

• To work in a challenging and professional work-driven environment where I can utilize and apply my knowledge and skills that will help me advance as a Full-Stack Developer.

## EDUCATION

## National Institute Of Technology, Agartala

Agartala, Tripura

B. Tech; GPA: 8.46

2018 - 2022

Guru Nanak Public School

Kota, Rajasthan

Class XII; Central Board of Secondary Education; 70.2%

2017

## Programming Skills

Languages: Javascript, C/C++, SQL, NoSQL, HTML, CSS, Tailwind CSS

Frameworks and Libraries: React.js, Nextjs, Nodejs, Express, MongoDB, Bootstrap, MaterialUI, Shadon

## EXPERIENCE

# Staples (Kognicloud Technology)

Remote

Full Stack Developer - Full time

September 2024 - Present

- o Developed Stock Market Analysis web application using Reactjs. Developed and maintained backend services for testing using Nodejs and MongoDB database.
- Worked with Staples to gather requirements. Debugged and resolved application and ticket issues to enhance user experience.

# Rays IT and Design World

Raipur

Full Stack Developer - Full time

July 2023 - August 2024

- Worked on a Large Scale web application using Reactis. Developed RESTful API endpoints using Nodeis, Express and MongoDB to facilitate data transfer between client and server.
- Being a member of the web-based software team, collaborating closely with the app development team to identify issues, testing strategies, and best practices.

# Zensar Technologies (Techademy)

Remote

Full Stack Developer - Training

June 2022 - March 2023

• Hands-on expertise in backend using Nodejs, Express as well as Learnt to implement a user-friendly front-end design using HTML, CSS and jQuery to ensure a superior user experience. Developed additional features and enhancements for the application using Reactjs.

#### Projects

# **Doctor Appointment System**

doctor-appointment-system-b9wj.onrender.com/

MERN Stack web application for booking medical appointments.

Source Code

• Patients can use the platform to easily schedule appointments with their doctors, saving time and effort. Users can register and view existing Doctor Details, book appointments or even apply for a Doctor.

## SocioPedia

sociopedia-d9ku.onrender.com/

Social Media Web app.

Source Code

 Social media web application built on MERN that allows users to interact (Add, Like, Comment), exchange posts, and discover lively communities.

# Open-AI-GPT-clone

openai-qpt-clone.onrender.com/

A clone made using OpenAI API implementing Chat GPT features.

Source Code

• This web app is built using MERN stack and lets you use many features of chat GPT, such as summarising text, generating paragraphs, talking with an AI Chatbot, generating JavaScript code and getting Sci-Fi images.

## ACCOMPLISHMENTS

- Google Crash Course Completed Introduction to Machine Learning Program ,crash course by Google.
- 2nd Rank Robowar, NIT Agartala., Designed a competitive combat robot that must destroy other bots to win.
- 6th Rank Silver Zone iOM International Mathematics Olympiad distinction.