NITIN PANDITA

mr.nitinpandita@gmail.com \ +91-9149593035

Gurgaon, India

ℰ nitin-pandita.com in nitin pandita 🕻 nitin-pandita



WORK EXPERIENCE

React Developer, GGSOC

Rov 2023 - Jan 2024

Remote

Key Responsibility:

- Developed and maintained front-end code using React.js
- Designed interactive user interfaces with React components
- Integrated with RESTful APIs and backend services to build full-stack applications
- Worked on optimising application performance and responsiveness
- Collaborated with design and product teams to implement user-centred interfaces
- Utilized state management libraries such as Redux or MobX

PROJECTS

Netflix Gpt (Link)

Technology used: React Js, Redux, Firebase, API

- Spearheaded the development of a Netflix Clone with the GPT Feature
- Utilized Redux for streamlined state management, overseeing the tracking of searched movies
- Orchestrated the implementation of a Language Choice
 Option for seamless dynamic language change.
- Leveraged React hooks for efficient fetching and state management within the application.

Al Summarizer (Link)

Technology used: Redux, React, API

- Orchestrated the design and development of the AI Summarizer project utilizing React JS, Redux, and various APIs
- Optimized project performance by fine-tuning React components and Redux state management.
- •Sleek Ui using Tailwind CSS and styled Components

EDUCATION

B.Tech

Maharishi Dayanand University, Rohtak

Aug 2020 - May 2024

CGPA- 9.4 (latest SGPA: 8.57,8.72,9.02)

XIIth Standard

KNIT, Jammu

2020

TECHNICAL SKILLS

- Programming Languages
 - Proficient Java, Python, JavaScript
 - Familiar C, C++
- Development
 - Familiar HTML, CSS, JS, JAVA, Python
 - Frameworks: Tailwind CSS, React JS, React Native
 - Database: MySQL, SQL
- Tools: Git, IntelliJ IDEA, PyCharm, Postman, VS Code, Pycharm, Jupiter Notebook, Atom, Anaconda, Adobe Illustrator, and Adobe Photoshop.

Coding Profile: Leetcode

AREA OF INTEREST

Full Stack Development, Machine Learning Ui/Ux, Automation, Science Fiction, Fan-Fiction Writing

COURSES

Undergrad Courses Operating System, Software Engineering, Machine Learning, Artificial Intelligence, Computer Networks

Certification Courses

Data Structure and Algorithms by Coursera.

Machine Learning with Python

Python Programmer Bootcamp

POSITIONS OF RESPONSIBILITY

Part of DTU Hackathon (BFF Hackathon)
 2023-2023. Cordinator MDU 2020-2021. DSA
 Mentor IEEE MDU 2021-2022.