Nishanth M

Full stack developer

in https://www.linkedin.com/in/mr-nishanth/



https://github.com/mr-nishanth/

mishanthm972@gmail.com

+919715079782

mr-nishanth.github.io

Highly skilled Full Stack Developer with an MCA degree (CGPA: 8.8) from Gobi Arts and Science College. Proficient in JavaScript, TypeScript, Express, Python, Java, MongoDB, and SQL. Impressive track record of successful personal projects, including e-commerce websites and real-time messaging platforms. Recognized for achievements in AI events and resolving critical PII leaks. Actively pursuing professional growth through rigorous training and active participation in technical symposiums.

Experience

OneWhistle Inc. (Full Stack Developer Intern & Team Lead) / Dowhistle Dec 14 2022 - May 31 2023

- Led development of the "Whistle Offer" project, empowering providers to create enticing product offers.
- Implemented cutting-edge features for seamless product display on Android and iOS apps.
- Utilized React.js, Express.js, and Firebase for frontend, backend, and user authentication.
- Integrated MongoDB and designed dynamic map feature for expanded service reach in USA and India.

Dowhistle Project (Location-based Collection Module)

- Collaborated on precise location-based data collection module tailored to USA and India.
- Worked on Android app and backend, ensuring seamless integration and optimal functionality.
- Leveraged relevant technologies for efficient location-based information collection.
- Designed an app to display user-specific data for USA and India.

WhistleMyTee Project (Automated Golf Course Data Collection):

- Specialized in the meticulous collection of comprehensive golf course data across the USA.
- Developed automation tools using Python and Bash, reducing time and effort by 80%.
- Leveraged Google Maps API for accurate geo-location data retrieval.
- Created a user-friendly tool for expedited and comprehensive data retrieval, focusing on the USA.

Personal e commerce project

- Accomplished the development and successful deployment of a personal e-commerce project on an AWS EC2 instance.
- Utilized cutting-edge technologies, including React.js, Express.js, and MongoDB, to establish a secure and responsive platform.
- Implemented robust user authentication using JSON Web Tokens (JWT) for seamless registration, login, and password reset functionalities.
- Developed key features encompassing product whistling, cart management, and removal. Integrated Stripe for secure and efficient payment processing.
- Incorporated distinctive user roles, enabling administrators to efficiently oversee and administer user accounts, reviews, and products. Demonstrated proficiency in full-stack development, authentication mechanisms, and cloud deployment on AWS EC2.

Education

Bharathiar university [PG]

2021 - 2023

- Master in Computer Science
- · Gobi arts and science college, Gobichettipalayam
- CGPA 8.8
- Elected Leader of SOFTWARE CONTEST Event
- Member of Wisdom Kalvi, Alphabet Club and Catch the ladder

Bharathiar university [UG]

2018 - 2021

- Bachelor of Science Mathematics
- Gobi Arts and science college, Gobichettipalayam
- CGPA 7.4
- Participated World Record event AI for India 1.0 which was conducted by GUVI
- · Participated district level football matches
- Worked as volunteer in the Panchayat president election at 2020

Higher Secondary School

2017 - 2018

- Diamond Jubilee Higher Secondary School, Gobichettipalayam
- Maths Computer Science
- 74 %

Higher Secondary School

2015 - 2016

- Diamond Jubilee Matriculation School, Gobichettipalayam
- 84 %

Skills

- JavaScipt
- MongoDB
- Express Prisma

- TypeScript
- MySQL
- Reactjs Sqlalchemy

- Python
- Java

NextjsFlask

Kotlin

Certification

- Python Training completed at Besant Technologies
- Participated in the program for "FULL STACK DEVELOPMENT" by LIVEWIRE, EORODE
- Participated in Industry Relevant AWS training Program by LinuxWorld/hash13
- Actively participated in several programs conducted by Scalar, including MongoDB, Javacript workshops, etc.

Achievement

- Participated in the prestigious World Record event "AI for India 1.0" conducted by GUVI, showcasing excellence in the field of Artificial Intelligence.
- Acknowledged by the State government for identifying and resolving a critical Personally Identifiable Information (PII) leak on the IRCTC Air Blog subdomain, demonstrating a keen eye for security and problem-solving skills
- Attained a remarkable achievement on TryHackMe, a leading platform for honing hacking skills, by securing a top 1% rank out of over 1 million users.