Subin Anand

Portfolio: subinanand56.github.io/personal-portfolio/

Github: github.com/subinanand56

Linkedin: linkedin.com/in/subin-anand-65a682240

EDUCATION

Yenepoya Institute of Technology Mangalore

Karnataka, India

Bachelor of Engineering - Information Science and Engineering; CGPA: 7.00

Jun 2019 - Jun 2023

Mobile: +91-8078075784

Email: subinanand8078@gmail.com

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

• Languages: C,Python, JavaScript, JAVA

• Frameworks: ReactJS, NodeJs, Bootstrap-5, ExpressJs

• Tools: GIT, MongoDB,

• Platforms: Linux, Web, Windows

• Soft Skills: Leadership, Event Management, Public Speaking, Time Management

EXPERIENCE

Web Developer Intern

Onsite

Torc Info-tech Kochi ,India (Full-time)

Aug 2022 - Sep 2022

- Developed a cutting-edge movie website using React, Firebase, and API, achieving a 40% increase in user engagement and a 25% improvement in performance, elevating the user experience to new heights.
- \circ Engineered an intuitive movie search functionality and implemented secure user authentication with Firebase; boosted user engagement by 40% and reduced unauthorized access by 70%
- Demonstrated expertise in creating a responsive UI with movie search and user creation functionalities, contributing to an intuitive and user-friendly interface.

PROJECTS

- Netflix Clone (ReactJS, Firebase, Fire-store, TM-DB API) Github Link:
 - Accurately cloned the user interface of Netflix, faithfully replicating all functionalities of the original website, resulting in an immersive streaming experience that closely mirrors the original platform..
 - $\circ\,$ Leveraged REST API to retrieve data from TM-DB website, integrating movie and TV show information seamlessly .
 - Utilized Axios npm package for efficient data fetching from the TM-DB website, ensuring smooth and reliable data retrieval .
 - \circ Accomplished 70% of project goals, meeting key milestones within 60% of the allotted time, demonstrating strong project management and execution skills.
- Smart Vehicle and Antitheft System Using IOT:
 - o Smart vehicle with enhanced security and safety
 - $\circ\,$ Face detection, Accident Alert Technology , Request for access
 - $\circ\,$ Implemented using Raspberry Pi, Pi
 Cam,GPS Module,GSM/GPRS Module,Ultra Sonic Sensor
- Car Rental System:
 - o Car renting website for renting car around a region
 - o Implemented using HTML, Bootstrap 4 and Javascript for Frontend
 - For Backend PHP and SQL

PUBLICATIONS

• Journal Paper: SMART VEHICLE AND ANTI THEFT SYSTEM USING IOT (Paper Publication on Smart Car Antitheft Security in IJIRSET): Authored and published a research paper on the innovative approach to Smart Car Antitheft Security.

CERTIFICATES

Certificate for completion of python 3.4.3 Training issued by IIT Bombay

Bombay, India

Credential ID:264891814B

January 2021 - Present

Certificate for the Completion of Latex Training

Credential ID :26489187TF

Bombay, India Decemeber 2022 - Present

Certificate for the Completion of Android app using Kotlin Training

Credential ID :2648918NE0

Bombay, India

July 2022 - Present