Anmol Bakshi

+917986768071 | sirkinggreat@gmail.com | linkedin.com/anmol | Portfolio/anmol

EDUCATION

Dr B.R. Ambedkar National Institute of Technology Jalandhar(NITJ)

Bachelor of Technology in Computer Science and Engineering

CGPA: 8

Punjab Public School, Ferozepur

March. 2018 – April 2020

12th in Non Medical(PCM)

percentage: 93

Dec. 2020 - Present

EXPERIENCE

Web Developer Intern

January 2023 – June 2023

CsSolver

Yschool

Freelance

Remote

- Worked as a Full Stack Development Intern.
- Developed a REST API using NodeJS and Postman to store data from Online Websites
- Devloped a Full stack Website using ReactJs, Bootstrap, MongoDB and Express

Backend Developer Intern

Sep. 2022 - Dec 2022

Remote

- Review deployed code and make it robust and faster
- Maintain Deployed code and website and check for errors that may rise during development

Freelance Web Developer

May 2022 - Present

Remote

- Refactored legacy code to improve reliability, scalability and maintainability.
- Developed a RESTful API for an edtech client
- Developed a secure authentication and login system for a client.

PROJECTS

Task Management App | React, MySql, Node JS

April 2023 – May 2023

- Developed a full-stack web application using Node Js serving a REST API with React as the frontend
- Created Web-App can be used for Easy Taskallotment, File sharing, Progress tracking and Task Collaboration.
- Used Brrypt to hash password to make Authentication Relaible

Electrical Theft Detection System | Java, SpringBoot, ReactJs

January 2023 – February 2023

- Admin Notified of Electricity theft using API's developed by team
- GUI created using React frontend for easy administration over electricity nodes
- Database Schemas created for various users with different roles.

Course Web Scrapper | React, MySql, Node JS

September 2022 – January 2022

- Web App to scrape Courses on various subjects and fields.
- Users are Shown Courses from various online course selling sites to show the best results.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (MySql,MongoDB), JavaScript, HTML/CSS Frameworks: React, Node.js, Express, BootStrap, Material-UI, FastAPI,Framer,Selenium Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio,PostMan,Anaconda

Libraries: Pandas, NumPy, Matplotlib, Canvas

ACHIEVEMENTS

Hackmol 3.0 and 4.0: Made it into the top 10 teams in consecutive years For the hackathon organized by NIT Jalandhar

Recieved funding: to pursue a electrical based team project from the Director of the Central Institute of Hand tools Jalandhar

Event Management: actively involved in organizing the cultural fest of our college, where creativity and talent blended seamlessly, leaving lasting memories for all attendees