Pranay Pandey

Final Year undergraduate 2 9313476404

💌 pranaypandeyofficial@gmail.com 🛮 🛅 linkedin.com/in/pranay-pandey-ba1a11210/ 🖁 Pranay-Pandey



Education

IIT Dhanbad Expected May 2025

Integrated Master of Technology (GPA: 8.93)

Silvassa, Dadara and Nagar Haveli

• Relevant Coursework: Data Structures and Algorithms (C++), Cryptography, Linear Algebra, Data Mining (Python)

Experience

Uber May 2024 – July 2024

Software Engineering Intern

Hyderabad, Telangana
Technical Skills - **React**, jest testing, **Graphql**, **Go**, dependency injection, database, bazel, project management

- Enhanced contract constraint management for uber eats merchant, by enabling easier update through UI. Designed and implemented an intuitive UI that streamlined the process of updating contract constraints
- Developed and integrated a comprehensive logging solution, forwarding logs to a centralized log server.
- Wrote extensive unit tests using Jest and go-testing, achieving 100% code coverage.

LettfakturaDec 2023 – May 2024
Full Stack Freelancer Engineer
Norway

Full Stack Freelancer Engineer Technical Skills - React, Cross browser compatibility, RestAPI, Javascript, Postgresql,

- Implemented microservices architecture using Node.js and Fastify, improving API response time by 25% and reducing server load by 30%.
- Enabling hybrid Web application with browser compatibility upto Chrome 42 (2015) without babel and transcompiler according to client demands
- Optimized Postgresql database queries, reducing page load times by 15% and enhancing overall application performance.

Projects

Healthcare Record Management Web3 | React.js, Express, Solidity, Web3 storage, Encryption and Privacy Management

O

- Implemented blockchain-based storage for healthcare records, utilizing AES encryption for securing records and RSA encryption for key transmission.
- Developed a robust key generation and management system, ensuring all patient records (including name, age, and diagnosis information) are securely encrypted and stored.
- Designed and developed a comprehensive front-end interface catering to both doctors and patients. Doctors can manage appointments, while patients can input past diagnoses and schedule appointments with healthcare providers.

Photo Organizer Web App | Django, HTML, Python, DBSCAN clustering, Computer vision, RESTAPI

0

- Utilized facial recognition library to represent each detected face as a 128-dimensional vector.
- Implemented and fine-tuned the DBScan algorithm for effective clustering of facial vectors.
- Developed features for custom views, album downloads, and integration with Instagram for image import.

Technical Skills

Languages: C++, Go, Javascript, Java, Dart, C, Solidity

Technologies: React.js, Django, FastAPI, Go-server, Graphql, RESTAPI, TensorFlow, PyTorch, ASP.NET, Node.js, Android Concepts: Compiler, Operating System, Virtual Memory, Dependency injection, Cache Memory, Encryption-Decryption, Machine Learning, API, Database

Publications

Analyzing Cricket Biomechanical Parameters using Keypoint Detection

Achievements

- First Position in Prometeo'22 Arduino Programming Competetion IIT Jodhpur
- First Runner Up Position in Tally Code Brewers'22 System Programming Competition
- First Runner Up Position in Self Driving Car Competition'22 NXP AIM 2.0
- 1st runner up finalist in E-yantra Robotics Competetion'24 IIT Bombay
- Second Runner Up Position in Tezos Tez Asia Web3 Competition'23