Anand Panda

+91-8287504918 | anandpandacs@gmail.com | Linkedin/anand-panda | Github/anandpanda3

EDUCATION

Kalinga Institute Of Industrial Technology

Bachelor of Technology (B.Tech) in Computer Science and Engineering October 2021 – May 2025 Relevant Coursework : Data Structures and Algorithms, Object Oriented Programming, Database Management Systems, Computer Networks, Big Data, Cloud Computing

EXPERIENCE

Summer Intern

June 2024 - July 2024

Bharat Heavy Electricals Limited (BHEL)

Noida, India

- Spearheaded the development of a custom chatbot that processed and analyzed data from multiple PDFs simultaneously, improving data handling efficiency.
- Optimized query response functionality, boosting accuracy by 20 percent through improved NLP algorithms and backend optimization.
- Engineered the chatbot using Langchain and Gemini frameworks, improving natural language processing and increasing data processing speed by 15 percent.

Projects

Imaginify

[Github Repo][Deployed Here]

Next.js, Typescript, MongoDB, Tailwind CSS

- Engineered a comprehensive image manipulation platform, incorporating AI-powered features like image restoration, recoloring, and object removal.
- Integrated Cloudinary for efficient image processing and Stripe for secure payment handling, ensuring a seamless user experience.
- Enhanced the application's scalability through microservices architecture, ensuring efficient load management.

Evently

[Github Repo][Deployed Here]

React, NextJS, MongoDB, Tailwind CSS)

- Developed a full-stack event management platform, implementing JWT-based user authentication and session handling.
- Integrated a calendar and notification system, enabling users to create, edit, and receive reminders for events.
- Developed the backend using Express and MongoDB to ensure high scalability and seamless CRUD operations.

Moneyapp

Django, Django REST Framework, React, Axios, SQLite, JWT

[Github Repo]

- Designed and developed a scalable full-stack personal finance tracker with frontend using React and backend using Django.
- Implemented JWT authentication and optimized RESTful API to ensure secure data flow between frontend and backend.
- Created a responsive financial dashboard providing users with real-time insights, leveraging industry-standard best practices in security and scalability.

Golang Slackbot for File Uploading

[Github Repo]

Golang

- Developed a Slackbot using Golang and Slack API to automate file uploads to Slack channels.
- Implemented OAuth-based authentication and enabled handling of various file types.
- Simple, modular, and easy-to-configure codebase for customizing additional functionalities.

TECHNICAL SKILLS

Programming Languages: C++, Python, Golang, Java

Backend Development : Django, Django REST Framework, Spring Boot, Node.js, Express.js

Frontend Development: HTML5, CSS3, React, Axios, Tailwind CSS, Next.js

API Management : RESTful API, Axios, GraphQL Database Management : MongoDB, SQL, SQLite

Others: AWS, Docker, Kubernetes, Github

ACHIEVEMENTS

• Institute Rank - 3 on GeeksforGeeks from over 2000+ actively participating students.