Likhith Panigrahi

[](https://github.com/LikhithDeveloper) [Github](https://github.com/LikhithDeveloper) *| [](https://www.linkedin.com/in/likhith-panigrahi-820a34299/)* [LinkedIn](https://www.linkedin.com/in/likhith-panigrahi-820a34299/) *| [](mailto:likhith931@gmail.com)* [likhith931@gmail.com](mailto:likhith931@gmail.com) *| * 8897905157

# SUMMARY

Highly motivated web developer with a strong foundation in Python, C++, C, Java, HTML, CSS, and Django. Proven ability to build robust and scalable web applications. Passionate about creating user- friendly and visually appealing websites. Seeking a challenging role where I can contribute my skills and knowledge to a dynamic team. Eager to learn and continuously enhance my development expertise.

# WORK EXPERIENCE

**Backend Developer – Branding Jester** May 2024 - Present

Developed and optimized backend systems using Python/Django, Implemented RESTful APIs, ensuring efficient data management and seamless frontend integration. Collaborated with cross-functional teams to deliver high-quality, scalable backend solutions.

**Web developer - DEVELOPERS.GEN**  Aug 2024 – present

Developed and maintained full-stack web applications using Django for backend and React for frontend. Built robust RESTful APIs with Django to power dynamic and interactive user interfaces in React. Implemented responsive designs, state management, and performance optimizations for exceptional user experiences.

# PROJECTS

**Movie Booking app in c**

Developed a C-based movie booking application, analogous to BookMyShow, capable of storing and managing seat reservations. The app allows users to book seats based on specific dates and times, offering a user- friendly interface for efficient cinema ticketing.

**BookYourShow**

Developed a Django Backend Framework movie booking application, analogous to BookMyShow, capable of storing and managing seat reservations. The app allows users to book seats based on specific dates and times, offering a user-friendly interface for efficient cinema ticketing.It is same as like Movie booking app but made using Django Backend Framework

**TDR coaching center**

A Coaching center website in with the institute can able to store their students data , maintain there attendance , Students can able to write the exams in the website.

**Developers.gen website**

Developed and maintained the Developers.Gen website using React, focusing on creating a user-centric

and visually appealing interface. Implemented responsive design and interactive components to

enhance user experience and engagement.

**Krupa Trade Portal**

Developed and maintained backend functionalities for Krupa Trade's e-commerce platform using Django. Implemented robust data management, order processing, and inventory control systems.

# EDUCATION

**B-Tech** at Aditya institute of technology and management - Oct 2022 - Oct 2026 (GPA: 8.5)

# SKILLS

Languages: Python,C++,C,Java,HTML,CSS ,JavaScript

Frameworks: Django, Flask

Libraries: React JS , Numpy, Pandas, Matplotlib, Seaborn Development Tools: Github, VS code