Prakash Bandapalli

+91 6303797754 • Hyderabad, Telangana

prakash.bandapalli@gmail.com • https://www.linkedin.com/in/prakash-bandapalli-2593b5259/

Education:

CMR Technical Campus Hyderabad, Telangana

B.Tech Computer Science & Engineering (Data Science) GPA: 8.8 Nov 2022 - Jun 2026

Narayana Junior College Hyderabad, Telangana

Intermediate (MPC) GPA: 9.69 Jun 2020 - Mar 2022

Bapuji High School Hyderabad, Telangana

GPA: 10 Jun 2020

Skills:

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

• Front-end: HTML, CSS, Tailwind CSS, JavaScript, ReactJS

Database Management: PostgreSQL

Version Control: Git, Git Bash

Projects:

1.Worldwise: Project Link (React, React Router, Context API, react-leaflet)

Apr 2024 – May 2024

- Developed an interactive travel app allowing users to mark visited places and explore city details.
- Automated the tallying of visited countries for effortless travel tracking.

2. Film Fusion: Project Link (React, OMDB API, Custom Hooks, Local Storage)

Optimized performance and state management, improving app load time by 20%.

Feb 2024 – Mar 2024

- Built a movie exploration app for searching, rating, and managing watched lists.
- Enhanced user experience with a good UI interface.
- Implemented local storage to save user preferences for a tailored experience.

3. OpenD: Project Link (React, Motoko, Internet Computer)

Jun 2024 – Aug 2024

- Developed a dynamic NFT marketplace where users can mint, discover, and sell NFTs.
- Integrated Gomu custom-made token for purchasing NFTs, ensuring smooth transactions through token canister communication.
- Built the frontend using React and managed backend operations with Motoko on the Internet Computer.

Work Experience:

Virtual Intern: Bharat Intern

Nov 2023 - Dec 2023

- Successfully completed tasks including developing a personal portfolio (<u>Link</u>)
- Demonstrated ability to deliver optimized solutions within specified timelines.

Certifications:

- Complete Web Development Bootcamp (Udemy, Online, Aug 2023 Mar 2024)
 - Gained proficiency in HTML, CSS, ReactJS, Node.js, and more.

Extracurricular Activities:

- Won the inter-college quiz competition conducted by Intel Club among 30 teams, demonstrating strong problem-solving and critical thinking skills.
- Placed in the top 3 in a coding contest conducted by Smart Interviews, showcasing proficiency in programming and algorithmic thinking.