Akshay Kumar Reddy Nanobolu

Phyderabad, Telangana, India

\+91-8247839529

□ akshaynanobolu@gmail.com

n-akshay-kumar-reddy

n-akshay-reddy

portfolio

EDUCATION

CMR Engineering College

2021 - 2025

B.E - Computer Science and Engineering - CGPA - 8.18

Hyderabad, Telangana

Urbane junior college

2019 - 2021

TSBIE - Intermediate - MPC - Percentage - 91.2%

Hyderabad, Telangana

Kendriya Vidyalaya No.2, Uppal

CBSE - High School - Percentage - 84.8%

2009 - 2019

EXPERIENCE/INTERSHIP

Hyderabad, Telangana

BigWorks (SDE - Salesforce | Cloud | Full Stack - Full Time)

- Gained Hands-on experience with cloud infrastructure and deployment strategies.
- Worked on CRM Implementing business process automations using Flows, Validation Rules and Approval Processes.

SKILLS

Programming Languages: - Python, Java, C++, C, JavaScript, TypeScript, HTML, CSS, Apex.

Libraries/Frameworks: - React, Next.js, Node.js, Express, Mongoose, EJS, Material UI, Bootstrap, jQuery.

Databases:- MongoDB, SQL, PostgreSQL, MySQL, SOQL.

Coursework: Data Structures & Algorithms, Git, Blockchain, CRM, Cloud, Salesforce.

PROJECTS

Order Up 7 / React:-

Order UP is a web application with config-driven UI developed using React.js, that displays restaurant data using the Swiggy API. It uses the user's live location to show nearby restaurants and includes a search bar with **debouncing** to help users find restaurants quickly without slowing down the app.

SnapMap ' / MongoDB, Express, React, Node :-

A web application that allows users to view and share locations, implemented through REST APIs using the MERN stack. It offers secure authentication and user-friendly interface. It features Loki, an AI assistant(LLM) that provides smart insights about places, enhancing the user experience.

DNOTES - Web3 Note-Taking Application ☑ / Internet Computer(BlockChain), React :-

DNOTES is a Web3 note-taking app built on the Internet Computer Blockchain, ensuring data persistence across renders. It allows users to add, edit, and delete notes with real-time validation, intuitive popup editors, and responsive design, enhanced by Material UI icons.

ACHIEVEMENTS

Smart Interviews: - Secured a top 1% rank (16th out of 1450+) in a coding competition on advanced data structures. Reached the final phase of the Smart Coder course.

Unstop Bootcamp: Out of over 6,500 students, I was selected in the top 3.7% for the Unstop bootcamp.

STRENGTHS

Team Management, Active Participant, Problem Solving, Coding, Debugging, Quick Learner, Time Management, Self-Motivated, Critical Thinking.

INTRESTS / HOBBIES

Playing Hockey, Running, Playing Football, Watching and Playing Cricket, GYM.

CERTIFICATES

Smart India Hackathon: - Participation Certificate.

Idea Presentation: - Secured 3rd position.

SmartInterview: - Smart Coders.

AWARDS

Hockey:- 2nd position in National level

The Bharat Scouts & Guides:- Selected for rashtrapati

Taekwondo:- 3rd position in state level.