Naram Lohit Kumar

lohitkumar1914@gmail.com|+91 7675928902 |LinkedIn-lohitkumar

EDUCATION

Anil Neerukonda institution Of technology and sciences

B. Tech in electronic & communication
Grad. May 2025 | CGPA: 7.86

Sasi jr. College, Tanuku

Board of Intermediate Education, Andhra Pradesh

Grad. May 2021 | CGPA: 9.07

DR. K K R Gowtham model school

Board of Secondary Education, Andhra Pradesh Grad. May 2019 | GPA: 9.3

LINKS

Portfolio:// Lohit portfolio Github:// lohitkumar1914 LinkedIn:// lohitkumar Twitter:// lohit2k04

SKILLS

PROGRAMMING

Languages:

Advance: python, java

Intermediate: C

Novice: JavaScript

Tools:

•Git •Linux • windows

Technology:

- •HTML
- •CSS
- Typescript
- node.js
- react.js

<u>Technical</u> <u>Concepts:</u>

- Data Structures and Algorithms (Java)
- Object-Oriented Programming(oop)
- Database Management Systems
- Computer network

EXPERIENCE

GA DIGITAL SOLUTION | WEB-DEVELOPER INTERN

May 2024 - June 2024 | Hyderabad, Telangana

- completed a one-month internship focused on full website development.
- Gained hands-on experience in front-end development, back-end integration, and quality assurance.
- Collaborated with a team to develop multiple pages for the Dr. Anish Anand Physician project.
- Demonstrated strong work performance, receiving positive feedback from the internship supervisor.

PROJECTS

Game Explorer Web Application

| React, TypeScript, API Integration, chakra Ui

- Developed a web application to display video game details, fetching data from an external API (rawg.io).
- Implemented dynamic pages with React and TypeScript to show individual game information such as genre, ratings, and release date.
- Utilized RESTful API calls to handle game data retrieval and efficiently display results in a user-friendly interface.
- Leveraged Chakra UI to design a clean, intuitive, and responsive layout, enhancing the overall user experience across devices.

AI-Powered Calculator App (iPad Math Notes Clone)

React, TypeScript, Al Integration, Web Development

- Built and deployed a web application replicating the functionality of the iPad Math Notes app, with an Al-powered calculator for enhanced mathematical problem solving.
- Integrated AI algorithms to interpret handwritten math notes and perform calculations, improving accessibility and usability.
- Utilized React and TypeScript to create an interactive, responsive user interface mimicking the look and feel of the original app.
- Implemented real-time recognition of mathematical symbols, enhancing user productivity by automating complex calculations.
- Deployed the application ensuring cross-device compatibility and smooth performance across different platforms.

CERTIFICATION

- Achieved a 60% proficiency in the NPTEL Java Programming course, demonstrating foundational knowledge of Java programming concepts.
- **UDEMY**: Complete Web Developments (HTML, CSS, JavaScript, React, Node.js and more)