Rohit Kumar

+91 6204161758| srohitkumar0007@gmail.com | linkedin.com/srohit-kumar7 | github.com/Itz-Rohit

EDUCATION

KIIT UNIVERSITY Bachelor of Technology in computer science	Bhubaneswar, Odisha Oct. 2021 – Present
Gyan Niketan secondary school CBSE senior secondary	Patna, Bihar <i>Aug. 2017 – May 2021</i>
Projects	

Realtime GPS Tracking APP | Flutter, Dart

Sep 2023 - Oct 2023

- Used GOOGLE API for Map Implementation
- Lora Module to send Data from one Arduino to Another
- Receive data in App through Bluetooth
- Worked on UI/UX of the App

Netflix Clone | Html, CSS

Nov 2023 – Dec 2023

- Implemented front-end techniques to replicate Netflix homepage using HTML and CSS
- \bullet Overcame layout challenges by employing problem-solving strategies during the cloning process
- Applied responsive design principles for seamless user interaction across multiple devices
- Utilized flexbox, grid systems, and CSS animations to enhance interface dynamics

Weather Forcasting | Html, CSS

Dec 2023 - Jan 2024

- Developed a weather forecasting app using HTML, CSS, and API integration
- Seamlessly fetched weather data through API, enhancing app functionality
- Implemented responsive design principles for optimal user experience across devices
- everaged HTML and CSS to intuitively display real-time weather information

CERTIFICATIONS

Ai & ML using Python	May 2023 – Jul 2023
Katallyst	T 2004 F1 2004
GIT & Github	Jan 2024 – Feb 2024
ExcelR	O + 2022 D 2022
NLP Prompt Engineering	Oct 2023 – Dec 2023
ExcelR	D 0000 I 0004
Fundamental of Full Stack Development	Dec 2023 – Jan 2024
ExcelR	
The state of the s	

EXPERIENCE

AICTE Cohort 7 Virtual Internship

Jan 2024 – Feb 2024

Patia, Bhubaneshwar

- Learnt C programming techniques for embedded systems, including linked lists
- Acquired practical IoT project skills, like sensor node creation for Azure IoT Central
- Acquired advanced Embedded C techniques for resource optimization

TECHNICAL SKILLS

KIIT A&M University

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

Frameworks: FastAPI

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ

Libraries: pandas, NumPy, Matplotlib