



KANISHK PUROHIT

ASPIRING PROGRAMMER

CONTACT

+91 9511302756

kishpurohit1@gmail.com

44 Kumbhanagar hiran
Magri Sector 4 Udaipur RJ

github.com/SkyDancer45

EDUCATION

2022-2026
MANIPAL UNIVERSITY JAIPUR

- CGPA - 8.38

2021-2022
ROCKWOOD HIGH SCHOOL
UDAIPUR RJ

- 12th
- Board Result 83.3%

SKILLS

- ASP Dotenet Core
- NPM/Node JS
- React
- Preact
- Javascript
- Typescript
- Html
- CSS
- SQL
- Python
- AI/ML
- C
- Java
- Devops

LANGUAGES

- English (Fluent)
- French (Fluent)
- German (Basics)
- Spanish (Intermediate)

PROFILE

Resilient Programmer with a focus on attention to detail and innovation. Works extremely well irrespective of environment be it team based or solitary. Excited to explore cutting edge technologies and even more so to implement them to derive solutions to demanding problems.

WORK EXPERIENCE

Cyber Security Intern

2024(JUN-JUL)

Celebal Technologies

- Learned about DevOps operations and cybersecurity practices. I also learned how to utilize Microsoft Azure to implement key cyber-security models, such as the CIA triad.
- Got to work with senior-level professionals on how key incidents should be handled, such as Social Engineering Attacks, DDoS attacks, and unauthorized access.
- Learned how to fully utilize SIEM tools to analyze the security posture and maintain it by doing regular audits and finding issues in the security posture.

Front End

2024 March-March

Weather Forecast Website

- In this project, I built a weather forecast website using React and Material UI.
- Used the Axios API for API calling and Material UI for styling and layout. Utilized the Material UI grid functionality to improve website aesthetics and user interface. Also utilized, the chart capability of Material UI to display informative charts.
- Utilized Open Weather Maps API to Display weather Maps that would help in forecasting weather.
- Tech Stack - TypeScript, React, CSS, Material UI, Axios

Back End

2022-2024

Restful GPS API

- Utilized the ASPDotenet Core framework to build a ready-to-deploy GPS API that can be utilized for managing multiple GPS sensors in an optimized fashion for a large business.
- Utilized the Entity Framework built-in in the ASP.NET Core to communicate with an SQLite 3 Database.
- Configured multiple GPS sensors to send data using GPRS SIMs to a pre-configured server, which would in turn use the TCP/IP protocol with the API.
- Tech Stack - C#, ASP.NET Core, SQL, DevOps, Azure.

CERTIFICATIONS

- Google Cybersecurity Professional Certificate
- DSA python Certificate
- Java Oracle Certificate
- SQL (beginners) Oracle certification
- Red Hat Linux system administration certification