Kunal Wankhede (Mumbai, Maharashtra)

kunalwankhede958@gmail.com | krazyykunal.com | linkedin.com/krazyykunal | github.com/Kunalsonar007

PROFESSIONAL SUMMARY

Versatile full-stack developer with expertise in AR development, scalable solutions, and delivering high-quality, maintainable code. Skilled in collaborating with cross-functional teams and leveraging modern tools and technologies. Proactive problem-solver with a proven track record of impaction, user-focused projects.

AWARDS AND CERTIFICATIONS

Appreciation Medal Maharashtra Police	Aug 2024
Lensathon Snapchat	Apr 2023
Python (Basic) HackerRank	Feb 2023
IBM Machine Learning IBM	Oct 2022
Android Mobile Program Google	Feb 2022

TECHNICAL SKILLS

Languages: Python, C/C++, SQL (Postgres, MongoDB, MySQL), JavaScript, TypeScript, HTML, Java, JSON, CSS, Sass

Frameworks: React.Js, NextJS, VueJS, NodeJS, Flask, Django, ExpressJS, Bootstrap, Tailwind Css

DevOps and API Tools: Git, Docker, Kubernetes, Azure DevOps, Postman

Cloud and Tools: AWS, Google Cloud, Git, Github, NPM, Figma, Adobe XD, Adobe Photoshop, Figma, Netlify, Vercel

Others: Data Modeling, Data Modeling, Database Administration, Design Patterns, Debugging, Analysis

EXPERIENCE

SDE - I | Snapchat

Mar 2023 – Present

- Working as Software Development Engineer (SDE I) / Designer to build end to end AR experiences for Snapchat Camera lens and filters.
- My expertise in AR technology has been instrumental in driving the continued success and growth of Augmented Reality.
- Using JavaScript, Python, R, for building interactive front-end and UI. Using Lens Studio to design layouts and design system.

Cyber Crime Expert (Intern) | *Maharashtra Police*

Jan 2022 – Feb 2023

- while worked as a Cyber Crime Expert in Cyber crime investigation cell office, Bandra (E), Mumbai under the Deputy commissioner of Police supervision. During in this internship period, make case reports and help with victim counseling.
- Provided victim counseling and support, offering guidance and assistance to individuals affected by cybercrimes.
- Utilized a diverse set of tools and technologies, including Linux, Python, C/C++, JavaScript, and Sqlmap, to analyze digital evidence, identify vulnerabilities, and develop countermeasures against cyber threats.

WordPress Developer (Intern) | SBIT WLL

Aug 2021 – Jan 2022

- While completing WordPress Developer internship, gained hands-on experience in cloud architecture, project delivery and collaborations with a cross-functional team of professionals
- Worked extensively with WordPress to maintain and enhance an e-commerce and other website, ensuring smooth operation and optimal performance for online transactions.
- Used tools and technologies during the internship: Figma for design, Git for version control, JavaScript, WordPress, PHP, React, MySQL, Next.is, and XAMPP for development and deployment.

VOLUNTEER / COMMUNITY WORK

Student Ambassador | *Microsoft*

Oct 2022 - Present

- Building a space for learners to get knowledge of real-world engineering, design, and soft-skills through various sessions, hackathons and 1:1 meetups.
- Collaborating with other communities and helping them organize better events, meetups in local cities

EDUCATION

Moolji Jaitha College, Jalgaon

Bachelor of Computer Applications | CGPA: 8.48

October 2021 - June 2024

PROJECTS

Llama-Tutor | *Llama 3.1 70B, Typescript, JavaScript, Next.Js, Tailwind, npm, vercel*

July 2024

- An open source Al personal tutor. Powered by Llama 3 70B and Together.ai

- @Link

Portfolio | React.js, Next.js, Three.js, Tailwind CSS, JavaScript, Vercel

Feb 2024

- A personal portfolio showcasing my projects, skills, and achievements in development and design.

- @Link

$\textbf{Interstellar} \mid \textit{TypeScript, JavaScript, Node.Js, Json, npm, vercel}$

Sep 2023

- Calculates your birthday date and age on various planets in our solar system.

- @Link

Crypto Hunter | React.Js, JavaScript, Node.Js, Json, npm, netlify

May 2022

- This app helps its user to watch over all the crypto currency prices, there last 24hr changes.

- @Link