Harishankar Kumar

https://www.linkedin.com/in/hsk4link/

EXPERIENCE

• Freelancer
Indie Developer

Lifetime

- Xenone for Blockman Go: Developed a highly successful utility tool for the game Blockman Go, with 250k+ installations and revenues exceeding 80,000 Rs (\$1,000). View on Play Store .
- Vortex Connect Online Multiplayer Solution: Developed lobby-based solution for Minecraft servers. 16k installs with 1k+ active users and testers. Created using Android Native (Java). View on Play Store .

• Content Writing

Blogging/Posts

Remote

Lifetime

• Content Writing: Writes technical and non technical blogs, including tutorials, real life experiences, step-by-step walkthrough, demo/proof of concept work etc! Link of the blog here

OPEN SOURCE AND VOLUNTEERING

• Google Summer of Code

Contributing to ScummVM under GSoC'23

Mag

May 2023 - Sept 2023

Remote, Remote

Email: hari01584@gmail.com

Mobile: +918872276957

• Open Source Contributor, ScummVM: Developed C++ virtual machines for 20th-century games, enhancing gameplay with bug fixes, innovative features, and optimized data processing. Successfully merged over 30 pull requests. Project link.

Projects

- MeraAadhar: An application where user can book operators for doorstep Aadhar updation. Winner of Smart India Hackathon 2022 (Team SHARK), awarded 1 lakh rupees. (Flutter, Django, FastAPI)
- WaterInator: IoT to upload water purity parameters to blockchain for automatic inspection, web dashboard for analysis. Unesco-India-Africa Hackathon Finalist, offline hack with 22 African countries. (Solidity, NodeJS Backend)
- Pustika: Web-based platform for reselling old books. Eclipse Hackathon Winner (intra-university hack). (Fullstack, Flask)

EDUCATION

• Thapar Institute of & Engineering Technology Bachelor of Technology - BTech: 8.6 CGPA

Patiala, Punjab 2020 - 2024

 Kendriya Vidyalaya No 2 XII, PCM; 95% Boards Ferozepur Cantt, Punjab 2007 – 2020

Programming Skills

• Languages: C++(Expert), Python(Intermediate), Java(Intermediate), Solidity(Beginner),

Miscellaneous

- Content Analysis of Twitter conversations associated with Turkey-Syria Earthquakes Research paper published under ICDAM 2023 Conference, analysing turkey-syria earthquakes by tweets
- Data Structures and Algorithm

Solved more than 400+ questions on various platforms, profiles: leetcode, geeksforgeeks, codingninjas