

SHUBH KESHARWANI

Student

+91 7440336275

@ kesharwanis084@gmail.com

<https://www.linkedin.com/in/shubh-kesharwani-29737427a> <https://github.com/shubhiscoding>

SUMMARY

Hello, I'm Shubh Kesharwani, a first-year student of computer science with a diverse range of interests spanning Web3, VR development, game development, app development, and web development. My passion for technology drives me to explore various fields within the tech industry, from decentralized technologies like Web3 to immersive experiences in VR development. I am enthusiastic about learning and actively seek opportunities to grow my expertise across these exciting domains.

PROJECTS

Morph Explorer

Blockchain explorer in a ChatBot

<https://github.com/shubhiscoding/Morph-explorer>

Developed a user-friendly Telegram bot, **Morph Explorer Bot**, to simplify blockchain exploration for newcomers in the crypto space.

- **Sparkloom Hackathon Winner - Organized by Morph L2.**
- **Technical Skills:** Python programming, Chatbot development, Telegram API integration, Blockchain data retrieval.
- **Features:** Leverages Telegram's popularity and user-friendly interface. The bot Requires only a wallet address for interaction. The bot can Retrieve recent transactions, Track token transfers, View held tokens, Check current gas prices, Search for tokens by name or address.

HODLERS

Web-Based EVM compatible Wallet

<https://github.com/shubhiscoding/HODLERS/>

HODLERS is a web application for managing cryptocurrency wallets. This project utilized:

- **React:** For building the user interface and managing application state.
- **Ethers.js:** To interact with the Ethereum blockchain and compatible networks.
- **Features:** The wallet allows users to create/import EVM-compatible wallets, view funds, and send/receive crypto. It supports Ethereum, Binance, and Seoplia Testnet.

Spotify Stats (SocialBlade Of Spotify)

Statistics Website For Spotify

<https://github.com/shubhiscoding/Spotify-Stats>

This is a web application built with HTML/CSS and JavaScript to compare and display statistics for Spotify artists.

- **Technical Skills Learned:** Working with APIs (using Spotify's API to retrieve artist data)
- **Description:** The project displays and compares statistics for Spotify artists, allowing users to view statistics for any artist, including their top track, and compare statistics between two different artists.
- **Technologies:** HTML/CSS, JavaScript

EXPERIENCE

Project Intern

05/2023 - Present

Project Intern at Urban Company under (Scaler's Innovation Lab)

- Building Wallcraft for Meta Quest 3.
- Creating a Mixed Reality Application, an app that can help users visualise wall Panels on their wall using Meta Quest 3.
- Led a team of 5 members during Carousel Implementation in the project.
- Learned about Unity, XR Interaction Toolkit, XR Plugin Management, C#.

SKILLS

Blockchain Technology

Web3

JavaScript

Python

Smart Contracts

Data Structures

OOPs

EDUCATION

Bachelor of Computer Science

Scaler School Of Technology

10/2007 - 06/2011 Bangalore, Karnataka, India

STRENGTHS



Collaboration

Working in a team motivates me to give 100% every day. Collective intelligence is the most powerful tool for companies.



Attention to Detail

Always pay strict attention to details because even an unimportant error could ruin the code.



Prioritizing

Prioritizing is why I use 100% of my energy and mental capacity for the most complex and thought-provoking tasks.