Dear Ishav Manav,

Shopify Web Development internship opportunity at Internshala. As a student at DTU with a strong foundation in MERN stack with AI/Web3 technologies, I have worked ting the prospect of bringing my skills and creativity to Internshala's remote internship program and contributing to your team.

forward to the opportunity to further discuss how I can add value to your organization.

Thank you for considering my application. I look

Warm regards,

[Your Name]

Ishav Manav

+ New Delhi, India # manavishav@gmail.com 2 9027181324

ð ishavmanav §IshavBOT

Ishav Manav

20 Year old — MERNStack Developer

Education

Delhi Technological University

Aug 2023 - May 2027

BE in Software Engineering

- ∘ GPA: 8/10
- Coursework: Computer science with specialization in artificial intelligence and machine learning in association with IBM

Projects

Kscale labs-landing page

/kscale-labs 2

- Developed a landing page for a YC backed starup kscale labs
- Pure frontend project
- Tools Used: reactjs, tailwind css, Ui libraries

Youtube feed detoxifier

- Developed a YouTube feed detoxifier , which helps user to detoxify the youtube feed according to their need, which increase the productivity and decreases the distraction
- Tools Used: javascript, python, nodejs
- works: User Input, Ai processing, Content curation, Feed automation, continuous learning

Wallet adapter

web3-wallet 2

- Developed a wallet adapter for Solana, where user cam create twitter campaign and it works as a Dapp campaign and in addition user can airdrop themselves testnet sols and can sign a message and can transfer sols.
- Tools Used: JavaScript, Solana, Nodejs, nextjs
- o works: twitter-campaign, airdrop testnet Solana

Some frontend projects

- \circ these are some of the frontend projects
- Blockhack 2
- focusedfeed 2
- o councellor 2

o Blog 2

Open souce Highlight

° One of the top contributors in Bmsamay.com 2

Technologies

Languages: JavaScript,TypeScript, Rust, Go,C,C++ , SQL tech stack:

reactJs, nextJs, Mongodb, postgress, nodejs, express