Prateet Mishra

https://www.linkedin.com/in/prateet-mishra-b217b0148/

WORK EXPERIENCE

Full stack developer [Intern, Individual]

Aug - Oct '21

- Implemented the task assigned by the mentor by using Django Framework at Cad & Cart, Pune.
- Performed CRUD operations.
- Introduction to Django Email.
- Web automation using selenium.
- Tools like GitLab was used.

E-Commerce Website [Intern, Team size: 8]

June - July '20

- Developed an E-commerce website (Urban wings) in a group of 8 at Worth Technology, Indore.
- Interned as a full stack developer.
- Developed USING HTML, CSS, JavaScript, PHP and MySQL to make the website.
- Tools like Git + GitHub, adobe Photoshop were also used.

EDUCATION

XII, Reepan public higher secondary school.

April'18 -Mar'19

Science

X, Ryan International School.

April'16 -Mar'17

Science

PROJECTS

NFT Deployment on OpenSea [Team size: 1]

May '22 -June'22

Developed using solidity with python, OpenZeppelin ERC721, IPFS (InterPlanetary File System),
Chainlink+chainlink VRF (Verifiable Random Function) and OpenSea.

Learning about NFT and deploying dogs NFT on OpeaSea which is a marketplace for NFT's.

Defi lending protocol [Team size: 1]

May '22 - June'22

• Developed using solidity with python, Aave protocol and chainlink.

Programmatic Interaction with defi aave lending protocol like depositing ETH, borrowing assets With ETH collateral, selling borrowed assets and repaying.

SmartContract Lottery [Team size: 1]

May '22 -June'22

• Developed using solidity with python, chainlink +chainlink VRF (Verifiable Random Function)

Celebrity Face Detection [Team size: 1]

May '21 -June'21

Developed using opency (open source computer vision library) in python

It checks whether the selected image is of a particular celebrity or not and give results in probability.

Real State Price Prediction [Team size: 1]

May '21 -June'21

Developed using machine learning with python

It predicts prices of BHK (bedroom-hall-kitchen) in specific locations in Bengaluru, city in Karnataka.

Face Recognition Application [Team size: 1]

April 20'- July '20

Developed using React (JavaScript + css) and Postgresql.

Here you can first register yourself and add a simple URL link of an image of which you want to detect faces in it.

RoboFriends [Team size: 1]

Mar'20 - Apr'20

• Robo Friends in a ReactJS web APPLICATION which is a Card UI and have different user's information in card form and we can search dynamically through those cards by name of user.

CERTIFICATIONS

- Python for Data Science issued by IBM.
- Customer Engagement Career Fit Achievement by IBM.
- Technical Administration Career Fit Achievement by IBM.

- Technical Analyst Career Fit Achievement by IBM.
- Technical Specialist Career Fit Achievement by IBM.
- Python and Data Science Mega Quiz (PYTHONX WORKSHOP) conducted by itToolsTraining.
- Outstanding contribution as a participant (PYTHONX WORKSHOP).
- The Complete Web Developer: Zero to Mastery issued by Udemy.
- Python for Machine Learning issued by IBM.

ACHIEVEMENTS

- Best Content Award Interschool Debate Competition.
- Scientific Inclination Award 2012-13.
- Secured B grade in International Computer Championship Graphics 2013.
- Participated in World's Scholar's Cup 2014.
- Secured 4th position in Student Essay Contest on Harnessing the Power of ICT for our New Initiatives Conducted by Computer Society of India, IEEE Computer Society, and IEEE Professional Communication Society.
- Participated in National Football Championship held at Goa 2015.
- Semi-Finalist of Classmate Spell Bee 2016.
- Best Player Award 2014-15, 2015-16, 2016-17.
- Ryan Prince Award 2014-15, 2015-16, 2016-17.
- Ryan Scholar Award 2016-17.
- Best Content and Knowledge Award- Chemistry Bal Vigyan 2017-18.