in robustTechie

y robustTechie

robustTechie

Shashank Priyadarshi

OBJECTIVE

Seeking to increase knowledge about Artificial Intelligence and machine learning. Highly motivated and eager to learn new things.

EDUCATION

2019-2023 B.Tech in Computer Science and Engineering with Artificial Intelligence, Amrita Vishwa

Ongoing Vidyapeetham, Kollam, Kerala, India.

CGPA: 9.2/10

2018 Sunbeam English School, Varanasi, U.P., India.

Percentage: 92.6%

2016 Imperial School, Varanasi, U.P., India.

Percentage: 10CGPA

Conference Attended

September ML and Deep Learning, Amrita Vishwa Vidyapeetham.

2019 Machine learning and deep learning workshop. Machine learning is the scientific study of algorithms and statistical models that computer systems use to perform a specific task without using explicit instructions, relying on patterns and inference instead. Major topics are signal sensing, image processing, CNN, DNN etc.

October 2019 Hacktober Fest, Amrita Vishwa Vidyapeetham.

Attended Hacktoberfest event at Amrita Vishwa Vidyapeetham where I learnt about Open source.

January 2020 GirlScript, Amrita Vishwa Vidyapeetham.

Attended GirlScript workshop, it focuses to empower people and specially under represented groups by education them on technology and related necessary skills. Here I got information about GGSoC, GirlScript India Summit, and Codepreneur week.

January 2020 **Digital Ocean, NIT Karnataka**.

This conference is about using Dockers which is a set of platform as a service products that use OS-level virtualization to deliver software in packages called containers.

January 2020 Elastic, NIT Karnataka.

Learnt about Elastic which is a search engine based on the Lucene library. It provides a distributed, multitenant-capable full-text search engine with an HTTP web interface and schema-free JSON documents. Also there different open source software like Kibana(java), elastic search(node js), Beats(golang), logstash (java).

January 2020 Matic, NIT Karnataka.

As the current decentralized eco-system lacks usability and convenience. So Matic solves the problem by building a decentralized platform using an adapted version of Plasma framework that provides a solution for faster and extremely low-cost transactions with finality on the main chain.

Experience

August 2019 Member at amFOSS.

amFOSS is the Free and Open Source Software club of my college. I have been an active member of the community from the time I joined college. I actively take part in all events and also help in organizing events hosted by amFOSS.

PROJECTS

Mifos Client Tech Stack: Java, XML, Android.

app Field Officer Application is an application developed for the Bank staff field officer to keep track of Clients,

Decemeber Centers, Groups, Loan Account, Savings Account, etc. I am contributing to this project. Link to project:

2019- present https://github.com/openMF/android-client

Hackverse Tech Stack: Android Studio, Java.

January 2020 CrimsonLychee will boost your current mood. Whether you are happy, sad, angry, surprised, it will present you

with quotes, videos and posts that will improve your mood to a great extent. This application uses emotion

recognition to predict the emotion of the user by scanning their face. Links to projects:

https://github.com/AwesomeFruitSalad/CrimsonLychee

MomentO Tech stack: Java, Netbeans.

November This is desktop application based on JAVA. By the help of this application one can found the Moment of inertia

2019 and centre of Mass of a given random figure about any axis or any point defined by user. It has some basic shapes

like rectangular channel, triangular channel, or user can also define a new shape. Link to project:

https://github.com/robustTechie/MomentO

Hospital Tech stack: Python, Tkinter.

Managment It is a desktop app which is developed using Python and Tkinter (for GUI). This app contains all the in-

System formation about hospital, patients, doctors. Also the user can add, delete, modify or search detials. Link to project:

Calculator Tech Stack: Kotlin, XML, Android.

This is an android app which contains four basic mathematics functionalities. Link to project:

https://github.com/robustTechie/Calculator-App

LANGUAGES

English Full Professional Proficiency

Hindi Native Tongue, Full Professional Proficiency

COMPUTER SKILLS

OS Linux, Windows

Programming Python, Java, Kotlin, XML, C

Languages

VCS Git

Other Skills Android Development, AutoCad, 3D Drawing(Solid Works), Problem Solving, Adobe Photoshop,

CorelDraw

INTERESTS

Technical Artificial Intelligence, Machine Learning, Computer Vision, Deep Learning, Cloud computing, Block

Chain

Hobbies Travelling, Photography, Contributing to Open Source

Non Completed 6 years playing guitar. Certification:Prayag Sangeet Samiti, Allahabad

Technical

PERSONAL DETAILS

DOB 26th June, 2000

Current Kollam, Kerala, India

Residence

Status Student