Supreeth S Karan

□9490451910 Supreeth.karan@research □GitHub inLinkedIn SupreethSKaran Natya Like A Man!

EDUCATION

IIIT HYDERABAD

B.Tech. and M.S. by Research Expected Graduation: 2022 NARAYANA JR. COLLEGE

SENIOR SECONDARY

Grade: 90%

CMR MODEL HIGH SCHOOL

SECONDARY Grade: 93%

COURSEWORK

UNDERGRADUATE

Computer Programming
Data Structures
Computer Systems & Organization
Digital Image Processing
Communication Networks
Operating Systems and Algorithms
Statistical Methods in Al

ACHIEVEMENTS

- Academia Excellency class X.XI & XII
- Limca Book of Records Holder
- CCRT Scholarship (Bharatanatyam)

(Ministry of Culture Government of India)

POSITIONS

- **Program Volunteer** Mozilla Internet Health Hackathon'19
- Teaching Assistant for Arts (2x)
- Advisory Member of Cultural Committee IIIT HYD
- Member of Dance Club IIIT HYD
- Cultural Secretary at school 2012-14

SKILLS

PROGRAMMING

Java • Python • Javascript Matlab • C • C++ • CSS MySQL • Shell

FRAMEWORKS

Fineract • Apache • Spring MVC SpringBoot • Microservices Hibernate • JDBC Angular • AngularMaterial

OPERATING SYSTEMS

MacOS • Linux • Windows

EXPERIENCE

GOOGLE SUMMER OF CODE | THE MIFOS INITIATIVE

MACHINE LEARNING SCORECARD FOR CREDIT RISK ASSSESSMENT May 2019 - Aug 2019 | Remote

- Developing UI Interfaces for Credit Risk Assessment Scorecard, building API layer and Database for setting up Features, their relation and criteria for risk assessment of a potential/existing loan.
- Implementation of Statistical and Machine Learning methods for credit scoring, predicting potential NPA's, fraud detection and other activities.

GOOGLE CODE-IN | THE MIFOS INITIATIVE

MENTORING STUDENTS TOWARDS CONTRIBUTION IN OPEN SOURCE Dec 2019 – Jan 2020 | Remote

- Worked along with the organisation mentors in setting up the tasks which mostly involved minor bug fixes, challenges.
- Introducing/Teaching Students Coding, Documentation and Training, Outreach or Research, Quality Assurance and Design.

BACK-END DEVELOPER | Apache Software Foundation

Oct 2018 - Present | Remote

- Developed a new backend codebase in Python/Django working inline with the currently developed web-app UI for Credit Risk Project.
- Documentation of Remote Debugging docs, Instructions guide for setting up Fineract locally on Ubuntu Server.

VIRTUAL-LABS | IIIT HYDERABAD

Mar 2019 | Hyderabad, IN

• Worked on improving UI issues related to Feedback pages and solved minor bugs present in the web pages.

PROJECTS

ALGORITHM FOR DETECTING LINES BASED ON PRIMITIVE CONNECTION

- An Image processing project based on line detection in gray scale images.
- An Image processing technique which has many applications in object detection such as road detection in remote images and vessel detection in medical images.

IMPLEMENTATION OF FILE SHARING PROTOCOL

- A 2 client system (acting as servers) listening to the communication channel for requests and waiting to share files (avoiding collisions).
- Using an application layer protocol(like FTP/HTTP), incorporation of MD5 checksum to handle file transfer errors.

RESEARCH EXPERIENCE

COGNITIVE SCIENCE LAB

Aug 2019 - Present | Hyderabad, IN

- Pursuing master degree under **Prof. Dr.Kavita Vemuri** on Study of Spine Kinematics using ML model, Motion Capture (OptiTrack 3D tracking system.
- Developing a Real-time Pose estimation system where the movements of Spine are recorded using a single webcam which outputs an analysed reports on function of individual's physical activity, age/gender and body mass index.