Sai Adarsh S (yet to complete resume)

Site: saiadarsh.ml – Blog: saiadarsh99 +91 9994878015 LinkedIn: sai-adarsh – GitHub: sai-adarsh October 29, 1999

EXPERIENCE

Indian Institute Technology Madras

Chennai, India

https://www.iitm.ac.in/ - Software Engineering Intern

June 2020 - November 20202

Email: saiadarshsivakumar@gmail.com

- o Brain Research Team: Single handedly re-architectured brain section viewer
- Backend team: Added new features/improvements to existing section viewer's codebase
- o **Tech:**: Angular, React, MongoDB, Firebase, Openlayers

Guvi Geeks Networks

Special Interest Groups

Chennai, India

https://www.guvi.in/ - Software Engineering Intern

May 2019 - June 2019

- o Codekata Team: Single handedly re-architectured brain section viewer
- o Course Designing Team: Added new features/improvements to existing section viewer's codebase
- $\circ~$ Tech:: PyAutoGUI, Python, Power BI

Cloud Native Computing Foundation

Mountain View, CA

Dec 2018 - Dec 2019

- Kubernetes Python Client: Pushed windows batch files to K8's official python client library https://github.com/kubernetes-client/python/pull/766
- **Kubernetes Website**: Added improvements/features to Kubernetes.io website. https://github.com/kubernetes/community/pull/3548
- **Open Policy Agent**: Contributed to OPA's CI/CD production pipeline. https://github.com/open-policy-agent/opa/issues/1354

Indian Institute of Information Technology

Chennai, India

https://www.iiitdm.ac.in/ - Research Intern

May 2018 - June 2018

- Computer Vision Team: Developed ML models to predict disparity and depth of video and coupled it with existing stereo camera system.
- o Tech: Tensorflow, Sklearn, OpenCV

EDUCATION

Coimbatore Institute of Technology

Coimbatore, India

Master of Science in Software Engineering; GPA: 8.10/10

2017 - 2022

TVS Matriculation Higher Secondary School

High School Science, Maths and Computer; GPA: 8.6/10

Madurai, India 2005 – 2017

WORKS

- Android Apps on GitHub: React Native and Core Java apps built for Hackathons. GitHub
- \bullet Flask Boiler plates: Flask boiler plates serving ML models, built for Hackathons. $\underline{{\bf GitHub}}$

HACKATHONS

- Hackerspace 2020: Open source python library for financial data analysis and machine learning for finance.
- Aarush Hack Summit 2019: Data Visualization of Git Log data using D3 to analyze project trends over time.
- IBM Hackathon 2019: Music and Movie recommender systems using collaborative filtering on public datasets.
- Honeywell Hackathon 2019: Music and Movie recommender systems using collaborative filtering.
- HCL Hackathon 2018: Music and Movie recommender systems using collaborative filtering on public datasets.

Programming Skills

• Languages: C++, Python, JavaScript, Core Java Technologies: Android, React, React Native, Angular