



Backend Software Developer



EDUCATION:

SRM Institute of Science and Technology, Kattankulathur (Bachelor of Technology in Computer Science Engineering)

(2019-2023) (G.P.A: 9.67)

WORK EXPERIENCE:

- Technocolabs (Python Developer) [June'20 August'20]
 - Actively completed setting up weather app, deploying it using Streamlit and Heroku. Also successfully deployed company website using flask
 - Letter of Recommendation :: link
- Interview Vector(Backend Intern) [June'21 Present]
 - Deploying the entire existing Codebase on a CI/CD pipeline on the cloud server at scale.

SKILLS:

- ✓ Languages : Python, Javascript, C++
- ✓ Lib/Frameworks : Django, Flask, FastAPI, NodeJS, Tensorflow, Pytorch, OpenCV, Socket
- ✓ Databases : MySQL, PostgreSQL, MongoDB, AWS s3

ORGANIZATIONS:

- Next Tech Lab(Syndicate) [Feb'2020 present]
- SRM-Machine Intelligence Community(Community Member)[Feb'2020 present]

PROJECTS AND OPEN SOURCE CONTRIBUTIONS (URLS HYPERLINKED):

- ✓ <u>UX-CRM</u>(Customer Management for Vendors) [Planned and Implemented using Django(backend), PostgreSQL(database), Sentry(Error Check) and Heroku for Deployment] :: Github Repo
- ✓ <u>FuzzyURLs</u> (URL Shortener) [Brainstormed using Django(backend), MongoDB(database), sJavaScript(frontend)] :: Github Repo
- ✓ <u>Library Management Backend</u> [Developed using FasAPI(API endpoints), MySQL(database) hosted on Heroku] :: Github Repo
- ✓ <u>Voice4Rural</u> (CodeBreak 2.0 Hackathon) [Established all the Rest API endpoints and enhanced its working using asynchronous FastAPI, MongoDB(database), Pytorch(ML Integration) :: Github Repo
- ✓ <u>EfficientNet</u> (Paper Re-implementation) [Experimented, analyzed and designed B0, B1, B2 models using Tensorflow, sckit-image and Keras] :: Github Repo
- ✓ <u>Image2Caption</u> (Caption Generation) [Devised a CNN(VGG16 pre-trained) + RNN Model(LSTMs) using Pytorch, deployed using Streamlit] :: Github Repo
- ✓ <u>Le-medicin</u> (Intra-MIC Hackathon) [Set up an All-in-One Healthcare Web app using Flask(backend) MongoDB(database), OpenCV(face-recognition) and Pytorch(Healthcare Chatbot) :: Github Repo
- ✓ <u>Sahi-Raahein</u> (Blog Website) [Developed using Flask(backend) and HTML,CSS,JavaScript(frontend), MongoDB(database)] :: Github Repo
- ✓ <u>DeepPixel</u> (Open Source PSoC'20) [Worked on <u>Issue #106</u> (Edge Detection Canny and Holistically Nested, and demonstrated <u>Issue #105</u> (Image Quality Enhancing using Brisque)]

ACHIEVEMENTS:

- ✓ SRM-MIC Intra Hackathon Winners (Team Silicon) :: Repo
- ✓ Friendship Goals: Deep Learning Challenge on HackerEarth :: verify