

LUCKY VERMA

+91 86676-85492 | lucky_as@srmuniv.edu.in | [linkedin](#) | [website](#) | [github](#)

EDUCATION

SRM University

Bachelor of Technology in Electrical & Electronics Engineering

Chennai, IN

July 2015 – May 2019

EXPERIENCE

AI Specialist - III

Jan. 2021 – Present

Vast Dream Group

Sydney, AU

- * Focused in Computer vision, Natural Language Processing & Data modeling.
- * Implemented Unilm algorithm to fine tune document classifier with roughly 99% accuracy.
- * Developing Core AI algorithm for an in-house project.

Full Stack Developer

May 2020 – Nov. 2020

TandM Techlabs

Bangalore, IN

- * Developed a product that offers services for Urban Mobility dealing with B2B solutions.
- * Implemented GEOspatial Data sciences, Data visualizations, and Analytics for developing the services.
- * Created routing, discovery, and orchestrating micro-services using UDST Toolkit.

Back-end Developer

June. 2018 – Present

Freelancer

Mumbai, IN

- * Developed REST APIs in the Django framework for a Fintech Client recently acquired by Swipe.
- * Developed a Learning Management System serving thousands of students at *CAT Assist*.
- * Built intelligent payments integrated bots in Python using several platform's APIs.
- * Contributed 10K+ lines of code to an established codebase via Git

PROJECTS & ACADEMIC PUBLICATIONS

Gesture control of drone using Leap Motion | *JavaScript, NodeJS, LeapMotion, Arduino*

May 2020

- * Implemented JohnnyFive framework on the websocket i/o from leap Motion controller to direct 3D motion.
- * Data feed handled to Firmata script in Arduino to handle analog signals.
- * Paper published in International Journal of Control and Automation (IJCA)

Covid-19 Tracker | *Python, Django, React, PostgreSQL, Docker*

June 2020 – Present

- * Developed a full-stack web application using with Flask serving a REST API with React as the frontend.
- * Visualized the data points gathered from various unofficial sources eg. twitter, etc.
- * Used Celery and Redis for asynchronous tasks.

INTERNSHIPS & EXTRA-CURRICULAR

Android Developer | *CodeBind Technologies*

June 2017

Web-Development of Dept. Fest - VERSIO, | *SRM University*

Jan. 2018 – Apr. 2018

Industrial Training | *NTPC, Dadri*

Aug. 2018

TECHNICAL SKILLS

Languages: Python, C++, SQL (Postgres/PostGIS), JavaScript, HTML/CSS

Frameworks: PyTorch, Django, React, TensorFlow, PySpark, ELK stack, Scikit-Learn

Developer Tools: Git, Postman, AWS, TravisCI/Jenkins, Docker, VS Code, PyCharm, Tableau

Libraries: Pandas, NumPy, Matplotlib, Transformers, SciPy, Plotly