SUMMARY

- Knowledge in development of centralized web applications using Python3, Django, HTML5, CSS, SCSS. JavaScript, jQuery, Bootstrap 4, DOM (Document Object Model), REST API's.
- Intermediate knowledge in Java, C++.
- Strong knowledge and course experience in different phases of Software Development Life cycle (SDLC) including Requirements, Design, Implementation and Testing during the development of software applications.
- Known IDE's Eclipse, PyCharm, Jupyter Notebook, Spyder, Visual Studio.
- Experience in writing smart contracts using **Solidity**.
- Extensive knowledge in development of decentralized applications using **Ethereum development tools, React and Web3**.
- Strong knowledge in Data Science concepts
 - Data Manipulation using Python, Pandas data analysis library and MySQL.
 - Importing and Cleaning Data using Python.
 - Visualizing Data using Matplotlib, Seaborn, Bokeh, D3.js and GoogleCharts(JavaScript).
 - Statistical Inference such as Parameter Estimation and Hypothesis Testing using Python.
 - Deep Learning fundamentals using TensorFlow and Keras.
- Experienced in using both **Linux** and **Windows**.
- Experienced in using Version Control systems like **Git, Bitbucket**.

EDUCATIONAL CREDENTIALS

MASTER OF SCIENCE (M.S.) IN **COMPUTER SCIENCE**, GRADUATED: MAY 2019

California State University, Long Beach, CA Specializing in **Advanced Systems**.

BACHELOR OF TECHNOLOGY (B.TECH.) IN **Information Technology**, JULY 2017

Galgotias College of Engineering and Technology, Dr. A.P.J. Abdul Kalam Technical University, India.

RELEVANT COURSEWORK AND PROJECTS

CALIFORNIA STATE UNIVERSITY LONG BEACH

- FALL 2017
 - CECS-524 Advanced topics in Programming Languages
 - o CECS-526 Advanced Operating Systems
 - o CECS-543 Advanced Software Engineering
 - o CECS-575 Object Oriented Analysis & Design
- SPRING 2018
 - o CECS-528- Advanced Analysis of Algorithms
 - o CECS-542- Requirements Engineering
 - CECS-561- Hardware Software Co-Design
- SUMMER 2018
 - o CECS-451 Artificial Intelligence
- FALL 2018
 - o CECS-532 Memory Design Implementation
 - CECS-590 Deep Learning

PROJECTS

- Predicting hand drawn sketches using Google's QuickDraw dataset in real time
 - Used **Python3** for implementation.
 - Used **OpenCV** to provide user input.
 - Used Tensorflow to implement Convolutional Neural Network that classified data.
 - Used Cross Entropy Loss Function and ADAM optimizer for Training.
 - Achieved model accuracy of 94%.
- Real Time Audio Filter -
 - Used Vivado Design Suite and Zybo Zynq-7000 ARM/FPGA SoC board for hardware implementation.
 - Used Xilinx SDK for software side implementation. Used C# for implementation.
- Simulation Based comparative study of open source memory simulators that model DRAM and NVM's –
 - Used Open Source memory simulators such as **DRAMSim2**, **Ramulator**, **GEM5** and **NVMain** to simulate different standards of memory.
 - Results of the simulations were quantitatively compared on metrics such as Simulated
 Clock Cycles, Throughput, Memory Consumption and Average Power Consumption.
 - Used **LaTeX** to write the research paper.

WORK AND ADDITIONAL INFORMATION

I.T. INTERN (16 JUNE 2016 - 15 JULY 2016)

Johnsons Control, Pune.

Responsibilities:

- Worked with the IT department to effectively analyze and solve technical issues.
- Developed a content management system using Struts, JSP, JavaScript, Hibernate, HTML and CSS.
- Conducted research, compiled data and prepared requirements for an office wide portal.
- Used **Eclipse** as the IDE for implementing the application.
- Deployed the system through **Apache Tomcat**.

Languages: English (fluent), Hindi (fluent).

Certifications:

- Completed the Ethereum & Solidity: The Complete Developers Guide on Udemy.
- Completed the Python & Django Web Developer's Guide on Udemy.
- Completed the Python Programmer career track on DataCamp.
- Completed the Data Analyst with Python career track on DataCamp.
- Completed the Data Scientist with Python career track on DataCamp.

Interests: Trading, Basketball, Cricket, Working out, History, Politics, Reading.