Prakhar Srivastava

Stony Brook, NY | +1(631)428-7337 | prakhar.srivastava054@gmail.com | linkedin.com/in/prakhar45srivastava | prakharsri45.github.io

Education

Stony Brook University

Stony Brook, NY

M.S. Computer Engineering - 3.42 GPA

Expected - May 2022

• Relevant Coursework: Computational Models, Embedded Systems, Modern Sensors in AI Apps, Image Processing, Principle of Programming Languages.

DIT University

Dehradun, IN

2013 - 2017

B. Tech. Electrical Engineering

• Relevant Coursework: Operating Systems, Engineering Mathematics, Wireless Communication.

Skills

Languages: Python, C/C++, MATLAB, JAVA, HTML/CSS/JS, Proteus design, AutoCad, Labview

Databases/Frameworks: MySQL, MongoDB, Flask

ML Libraries: Pandas, NumPy, Matplotlib, Selenium, BeautifulSoup, Scikit-learn, OpenCV, PyTorch, Keras, TensorFlow

Tools/Operating Systems: PyCharm, Jupyter, Google Colab, IntelliJ, VS Code, Git, Linux, Windows

Experience

Solera Life Sciences Pvt Ltd.

Delhi, IN

Python Developer Intern

Oct 2020 - Jan 2021

- Built scripts for the website (www.cbdbene.com) to visually examine the web-page errors and helps to debug the responsiveness of the website using Selenium, BeautifulSoup, Pandas, and Numpy.
- Created scripts to automate update of data files on company website and customized it as seen from a mobile phone with all the formatting of the pages using **Selenium**, **Pandas**, and **Numpy**.
- Designed and ran scripts and queries to retrieve data by developing views and managing client databases using MySQL.

Monteage Technologies Pvt Ltd.

Delhi, IN

Electrical Engineer

Jan 2018 - Sep 2020

- Focused on clients structural real-time needs in the technology sector of Barcode, RFID, GPS, CCTV, LED Components and Smart Education System.
- Authorized work instructions to define user provisioning and file uploads, resultant to 80% reduction in time taken for the large-scale user provisioning.
- Evaluated a semi-analytical technique in MATLAB to generate a homogeneous magnetic field for rectangular and circular coils. Implemented the contouring method for cleaning and processing thermal images captured using FLIR camera in MATLAB.

Hind Rectifiers Ltd.

Dehradun, IN

Electrical Engineer

July 2017 - Jan 2018

- Quality Control(QC) engineer followed Six Sigma for secure and efficient computing-based technologies using MATLAB.
- Monitored and inspected the quality of high voltage transformers, multiplexers and converters before the production began.
- Verified by writing a program and model the system in MATLAB which provided a platform to evaluate and enhance the stability, reliability, and integrity of real-time functioning of the system.

Projects

${\bf Comp\text{-}GAN~Recommended~System} - \textit{Python}, \; \textit{TensorFlow}$

Jun 2021 - Aug 2021

- Advised by Prof. Alex Doboli Research Project: Generative model uses adversarial minimax game and trains two models, generative and discriminative model.
- Captures the data distribution of laptops, and estimates the probability for the recommendation system.

${\bf Generate} \ {\bf Colorcode} - {\it Python}, \ {\it Matplotlib}$

Feb 2021 - May 2021

- To reduce the redundancy in selection of colors for website making, project, blogging, newsletter and online graphics.
- Built a program that takes Input color name and generates RGB, HSL, and Hex code with the respective code in a plot.

Automate Board Game – Python, Matplotlib

Feb 2021 - May 2021

- Program the playing of a board game, board is an object and players are distributed processes, written in **DistAlgo**.
- A board object can encapsulate a representation of board, moves, winning, drawing criteria, and the show of a board.

Pandemic Trajectory – Python, Openpyxl, Xlsxwriter, Json

Jun 2020 - Aug 2020

• Built a script to extract data from **json** file from a government website to showcase data of COVID-19 current scenario in a file with graphs, diagram and trajectories to visually analyse daily cases with physical recordings.

Internet Of Things Controller - Arduino IDE, C++

Jan 2017 - May 2017

- Built a prototype to control the hybrid energy system using ESP8266 wifi-module and programmed in C.
- Internet Of Thing helps to switch the power supply between wind energy and solar energy of a house through secure website when the grid supply is off.

 Google Scholar