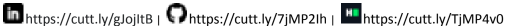
SUYASH BATHAM

- Lakhimpur-Kheri , India
- suvashbatham567@gmail.com +91 7703090032









CAREER OBJECTIVE

A diligent and committed individual seeking an opportunity to leverage my skills and to expand my career graph by joining your reputed organization as a Software Developer so that I can enhance my skills and competence for the productivity and effectiveness of the organization.

EDUCATION

Bachelor of Technology (CSE), GLA University, Mathura Intermediate, City Montessori School, Lakhimpur High School, City Montessori School, Lakhimpur

May 2018 - May 2022 May 2017 - May 2018 May 2015 - May 2016

WORK EXPERIENCE

Software Developer (Gemini Solutions Private Limited, Gurgaon)

July 2022 - Present

I am currently working in Gemini Solutions Private Limited as a Software Developer in Python Programming. The areas in which i have worked on are:

- Hands on Experience on Code optimization, Adding new functionality according to the requirements.
- Involved in visualizing over 100+ datasets using Matplotlib.
- Hands-on experience with Numpy, Pandas library.
- Hands-on experience with writing scripts to automate the processes.
- Hands-on experience with internal projects of Gemini like Polling application and Resume parsor application

Software Engineering Intern (Ksolves India Limited, Remote)

July 2021 - June 2022

During my internship, I have worked on Salesforce Technology, In which I have learnt about some basic concepts introduced in Salesforce. Some key Areas in which I have Worked on are:

- Experience in building Lightning web Components , Aura Components , Visualforce Pages , Reports and Dashboards.
- Hands on Experience of using declarative features like Record Types, Validation Rule, Process Builder, Workflow Rules.
- Approval Process, Sharing rules for satisfying complex business process automation.
- Hands-on experience with Apex language, Apex class, Apex Trigger, Asynchronous Apex.

PROJECTS

VDI Latency (Python) May 2024 - Present

This project is built using Python programming and it captures and analyzes network traffic for monitoring and security purposes. I worked on different features like added visualization of data(created charts and graphs), stored data on cloud storage of aws called s3 etc.

Polling Application (Django framework)

Dec 2023 - May 2024

This project is built using a Python framework called Django. I built this project from scratch and implemented functionality like creating polls, visually displaying poll results, and displaying poll results to all users etc.

Resume Parsor (Django Framework)

Sep 2023 - Jan 2024

This project is built using the Django framework. I developed features like uploading a resume, fetching data from a resume and parsing it according to the requirement etc.

On Point (Python) Oct 2022 - Feb 2023

This project is based on Python programming in which I had worked on adding new features like Search box, filtering records and Optimizing Code, Fixing bugs etc.

Breast Cancer Detection (Machine Learning)

Jul 2020 - Aug 2020

This is a Machine Learning Project in which we have to predict whether breast cancer will occur or not based on a Dataset

Quiz Website (HTML, CSS, JavaScript)

Mar 2020 - July 2022

Created different web pages to interact with each other and form a single web application.

COURSE CERTIFICATION

- Python Programming Masterclass
- Python Bootcamp Build working Applications and Games
- Java Programming Masterclass for Software Development
- HTML, CSS and JavaScript For Beginners
- AWS Certified Cloud Practitioner

SKILLS

Technical

- Languages: Python, Django, Numpy, Pandas, Matplotlib, AWS, SQL, Linux, HTML, CSS, Javascript.
- Tools: Intellij, Pycharm, Visual Studio, Kanban Board, JIRA.
- Monitoring Tools: Autosys, Splunk, Solarwinds, Grafana, Pint, Pagerduty.
- Data Engineering Tool: Snowflake.
- Source Control : Git, Github.

Professional

- Teamwork and Collaboration
- Ability to identify and solve problems

EXTRA/CO-CURRICULAR ACTIVITIES

Technical Team Head(Pi Maths Club)

Feb 2020 - March 2022

- Attend Aptron Workshop
- Attended Workshop on Cyberonites

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.

Llugard

Date: 06th Jun 2024 Signature: