

SUYASH BATHAM

• Lakhimpur-Kheri , India

• suyashbatham567@gmail.com • +91 7703090032



<https://cutt.ly/gJojtB> |



<https://cutt.ly/7jMP2Ih> |



<https://cutt.ly/TjMP4v0>



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

May 2018 - May 2022

Intermediate , City Montessori School, Lakhimpur

May 2017 - May 2018

High School , City Montessori School, Lakhimpur

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 parser 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)
- Attend Apttron Workshop
- Attended Workshop on Cyberonites

Feb 2020 - March 2022

DECLARATION

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

Date : 06th Jun 2024

Signature:

A handwritten signature in black ink, appearing to read 'Shyash', is positioned above the 'Signature:' label.