Jatin Jain

Software Engineer

jatinj615@gmail.com

+91 9968262775

0

 \simeq

C - 46 Ganga Vihar, Delhi - 110094

in

linkedin.com/in/jatin-jain-165965140/

github.com/jatinj615

SKILLS

Python Django Flask

Machine Leaning

Deep Learning

NodeJS ExpressJS

HTML CSS Bootstarp

MySQL PostgreSQL

MongoDB

C++ Java PHP

EDUCATION

Bachelor of Technology / Information Technology

Bharati Vidyapeeth College of Engineering, New Delhi 2015 – 2019 **8.0** CGPA

CAREER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

EXPERIENCE

SOFTWARE ENGINEER

Krunch / August 2018 - Present

- Create Backend rest API services for the Frontend team in Python Django and write asynchronous background tasks in celery. Handling different Machine Learning models.
- Review and test the code of other Jr. Developers.
- Design and integrate secured server architecture on AWS.
- Suggested some new analytical features for the product which attracted users towards using the product more.
- Took part in interviews to hire Backend Engineers and Jr. Data Scientist.

WEB DEVELOPER

Hellomeets / July 2018 – September 2018

• Created the website of the company i.e. hellomeets.com in WordPress and also worked on deployment process of the website.

MACHINE LEARNING INTERN

Pucho Technology / June 2018 – July 2018

• Implemented different machine learning algorithms like transliteration and multilingual detection by gathering information from different white papers.

Full Stack Web Developer

QSpears Consultancy Services / June 2017 – July 2017

• Developed different functionalities on Indian Railways website i.e. irctc.co.in using J2EE platform.

PROJECTS

RealTime Chatroom

A real-time chatroom in which user can join a room and all the other users will get notification whenever a new user joins their chatroom.

Link - github.com/jatinj615/realtime_chatapp

Attendance System

An app which student can book the studio for a particular date and mark their attendance on the booked date. Link - github.com/jatinj615/Attendance_system

Multilingual Detection

A Machine learning Model which is designed to detect 10 different Indian Languages. Link - github.com/jatinj615/Multilingual_Detection

AI Voice Assistant for Farmers

An app developed in which the farmer could ask any question either through typing or speaking in his native language, the question mapped to the chatbot running in backend which gets the answer in the same language as the input.