PRABAKARAN

Python Full Stack Developer

+91-8667809079



prabakarane1005@gmail.com



linkedin/prabakaran8667



SUMMARY

Aspiring Python Full Stack Developer seeking entry-level opportunities. Proficient in Python, Numpy, and Pandas for data analysis, with hands-on experience in Django for web development. Eager to apply my skills and learn in a professional setting, with a strong commitment to contributing to innovative projects and growing as a valuable team member

EDUCATION

Barathidasan Engineering College Anna University

Computer Science and Engineering - 7.74% 2019 - 2023

State Board of TamilNadu

XII-Govt Hr Secondary School - 50% 2019

State Board of TamilNadu

X-Govt Hr Secondary School - 81% 2017

SKILLS

- Programming Language and Libraries:
- Python
- Python Libraries: Pandas, NumPy and Matplotlib
- · Machine learning.
- Web Technologies: Html5, Css3, Bootstrap, Javascript .
- Webdevelopment Framework: Django and REST API.
- Database Management:
- MYSQL
- Version Control:
- Git

CERTIFICATIONS

Python full stack development Certification Course Palle technologies • Bangalore • 2023 IBM Cloud Certification

Nan Mudhalvan · 2022

PROFESSIONAL EXPERIENCE

Python Full Stack Developer Trainee Engineer Palle Technologies July 2023 - Nov 2023

- Completed rigorous Python Full Stack course at Palle Technologies.
- Attained a 95% proficiency in HTML, CSS, and JavaScript, showcasing strong front-end skills.
- Applied Python expertise in developing a dynamic Full Stack project using Django.
- Demonstrated practical knowledge in designing and implementing RESTful APIs.

PROJECTS

Missing person using AI March 2023 -May 2023

- This project provides a system that streamlines facial recognition. in Order for this system to function, the appropriate guardian of the missing individual must upload the image, which will then be stored in our database.
- Technologies uesd : Html,Css,Javscript,Python, Artificial Intelligence, Machine learning, Facial recognition, MySQL.

Institute management system Oct 2023 - Nov 2023

- In the Student Management system Project in python, we
 will see a project that manages all the information of the
 students It includes managing data such as name, email-id,
 contact number, date of birth, which stream they are in, etc.
 they are stored in the database.
- Technologies uesd: Html,Css,Bootstrap,Python,Django Web framwokrs,Django-Rest API,ORM,MySQL

•