

Pranita Dane

Python Developer

✉ pranitadane64@gmail.com 📞 91-7218406640 📍 Nashik - 422209, Maharashtra, India.

🌐 <https://github.com/pranita28Dane> in <https://www.linkedin.com/in/pranitadane/>

👉 <https://pranita28dane.github.io/MyPortfolio/>

Results-driven Python Django Developer with 3 internships and professional experience in software development, data analytics, and collaborative problem-solving. Adept at developing and maintaining web applications, ensuring code quality, and troubleshooting production issues. Seeking a challenging role to leverage technical expertise and adaptability to contribute to a customer-centric team in a fast-paced environment.

Skills

Programming Languages: (Python, JavaScript, Core Java, C, C++)

Front-End: (HTML5, CSS3, JavaScript, Bootstrap)

Back-End: (Python, Django, ORM, OOP, RESTful API, Queryset and Http Methods (GET/POST/PUT/DELETE))

Database Management: (SQL, PostgreSQL, SQLite, MySQL)

Cloud Platforms: (Microsoft Azure, Google Cloud)

Version Control: (Git, GitHub)

Data Analytic: (Pandas, NumPy, Matplotlib, Seaborn)

Operating Systems: (Linux, Windows)

Achievements

- I have participated in a quiz of Microsoft Azure Developer League and I won a Microsoft Hoodie as I secured a place in one of the top 5 winners.
- I have successfully completed the Arcade Challenge 2022 which is provided by Qwiklabs and Google Cloud and win Google Cloud Swags.
- I participated in the GCCP (Google Cloud Career Practitioners Program 2022) Campaign. GCCP gave me the opportunity to gain hands-on experience with Google Cloud Platform.

Professional Experience

IBM - Internship, Data Analytic Intern

06/2023 – 07/2023

- Utilized Python and data analysis libraries to extract actionable insights from extensive datasets, supporting data-driven decision-making.
- Developed and implemented compelling data visualization dashboards employing Matplotlib and Seaborn, enhancing data accessibility.
- Project Link = <https://github.com/pranita28Dane/IBM-Internship-Project-for-Data-Analytics> ↗

CodeClause - Internship, Python Developer Intern

02/2023 – 03/2023

ROLES & RESPONSIBILITIES :

- Developed and maintained robust web applications using Python and Django framework.
- Writing efficient and reusable code.
- Debugging and troubleshooting.
- Collaborating with cross-functional teams.
- Testing and quality assurance.

Microsoft - Internship, Software Developer Intern

08/2022 – 11/2022

The Future Ready Talent virtual internship platform gives an opportunity to solve challenges and create innovative solutions using the power of Microsoft Azure & GitHub tools.

Highlights of this internship program:

- 190 hours of self-paced learning modules focused on fundamental and core Azure services.
- Industry sessions. | Hands-on Labs.
- Successful Project deployment on Azure cloud based on a Problem Statement of choice.

Projects

Bus Reservation system in Django ↗

11/2022 – 01/2023

Tech Stack: Python, Django, HTML5, CSS3, Sqlite3DB.

- Successfully completed the LinkedIn Certified Marketing Insider program and I received welcome gift from LinkedIn. this program gave me a clear idea of how LinkedIn marketing works.

Education

Masters of Computer Science,

Savitribai Phule Pune University

06/2021 – 06/2023

- First Class (66%)

Bachelors of Computer Science,

Bachelors of Computer Science

06/2018 – 06/2021

- First Class (63%)

HSC, State Board of Higher Education

06/2016 – 06/2018

- Higher Second Class (56%)

SSC, State Board of Secondary Education

06/2015 – 06/2016

- Distinction (79%)

STRENGTHS

- Problem Solving
- Teamwork
- Communication
- Time Management
- Adaptability
- Quick Learner

- This Project intends to automate the purchase of online tickets through an easy online bus booking system.
- Admin has the right to manage users, bus and booking.
- registered user is authorized to search bus, view and cancel bookings.

Invoice Generator In Django [↗](#)

09/2022 – 11/2022

Tech Stack: Python, Django, HTML5, CSS3, Sqlite3DB

- This invoice generator has functionalities of a bill-generating website.
- It also provides a separate billing section where the user can fill up the customer details.
- They can also save the invoice in pdf format.

Simple CRUD Using Django [↗](#)

01/2023 – 02/2023

Tech Stack: Python, Django, HTML, CSS.

- This simple web-based CRUD application provides the simplest management of small records.
- It contains all the required functions which include adding, viewing, deleting and updating records.

Health Care Hospital [↗](#)

08/2022 – 10/2022

Tech Stack: HTML, CSS, JavaScript.

- This is the medical system that manages hospital activities.
- New patients can use the website to make an appointment online.
- The site confirms appointments based on the availability of individual physicians and notifies patients.
- **Project Deployed Link =**
<https://pranita28dane.github.io/Microsoft-Future-Ready-Talent-Internship-Project/> [↗](#)

Blogging Website [↗](#)

11/2022 – 12/2022

Tech Stack: HTML5, CSS3, JavaScript.

- Blogging project is like medium.com, you can see different kinds of blog topics.
- In this project, you can also see how many visitors visit this website. you can see the visitor counter.
- **Project Deployed Link =**
https://pranita28dane.github.io/Blogging_Website/ [↗](#)