

Praneeth Sagar Baluguri

Python Full Stack Developer

psbaluguri@gmail.com | +91 8466893345 | Linked In: [Praneeth Sagar Baluguri](#)

PROFILE

An MCA graduate who is passionate on learning and seeking corporate experience to imply the skills learned through educational knowledge, to obtain a challenging position in an organization where my abilities and skill will add value to the organizational operation. Bringing forth a positive attitude, willingness and motivation to learn new technologies.

EDUCATION

- Osmania University, Aurora's PG College, Hyderabad | 2021-2023
Master of Computer Applications
CGPA – 8.04/10
- Osmania University, Sri Sai Degree College, Hyderabad | 2018 – 2021
B.Sc. (Computer Science – Electronics – Mathematics)
CGPA – 8.91/10

EXPERIENCE

Python Full Stack Intern:

CloudGate Systems India | Jan 2023 – Sep 2023

- During the internship, I actively contributed to the development of an Online Pizza Ordering System.
- Implemented features for menu adding and browsing, order customization, order tracking etc.

PROJECTS

Online Pizza Ordering system:

- Description - Online Pizza Ordering System is a dynamic web-based application which enables smooth interactions between admins, vendors and customers.
- Admins can manage user profiles, oversee restaurant operations and handle orders.
- Vendors can maintain menus, manage orders, and seek support as needed.
- Customers can browse menus, place orders, track deliveries in real-time, review & access histories.
- Technologies used – HTML, CSS, Bootstrap, JavaScript, MySQL, Python and Django.

Speed Scribbler:

- Description – Speed Scribbler is web-based typing game designed to challenge users to type words as quickly and accurately as possible.
- The application tracks and displays players' scores, showcasing the high score for motivation.
- Technologies used – HTML, Bootstrap, JavaScript.

Password Generator:

- Description – The Password Generator is a web-based application that effortlessly creates strong, secure passwords.
- It uses “zxcvbn” algorithm, a robust password strength estimator, to assess the strength of passwords based on various factors such as length, complexity, patterns, and commonality.
- Technologies – HTML, CSS, JavaScript, Node.js.

TECHNICAL SKILLS

- Languages – Python
- Frameworks – Django, Bootstrap
- Database – MySQL
- Web Technologies – HTML, CSS, JavaScript

SOFT SKILLS

- Problem-solving
- Adaptability
- Teamwork
- Time Management

CERTIFICATIONS

- Python for Beginners: Learn Python Programming (Python 3) – Infosys Springboard
December 2023
- Project Completion Certificate using Python Full Stack – CloudGate Systems India
June 2023 – September 2023
- Summer Internship In Python Full Stack Development – CloudGate Systems India
January 2023 – March 2023
- Fundamentals of Full Stack Development – ExcelR Solutions
December 2022