PALAK PATEL

palak04patel@gmail.com | (+91) 7839218410







SKILLS

- ❖ Technical Skills: C++, HTML, CSS, Javascript, ReactJS, Python, SQL, Git, Github, Bootstrap
- ◆ Tools Used: Visual Studio IDE, Microsoft Tools, Github, Vercel

EDUCATION

❖ B.Tech-IT | SRMCEM, Lucknow
CGPA: 8.4 | 2025
XII (CBSE) | Loyola International School, Lucknow
93.6% | 2021
X (CBSE) | Rani Laxmi Bai Memorial Senior Secondary School, Lucknow
95% | 2018

EXPERIENCE

Campus Internship | IBM

(Sep 2023)

- Learned how to use Python for data science during my internship at IBM on campus, working on real projects with real data.
- Worked with my team members to solve data problems using Python, getting better at using tools like Pandas, NumPy, and Matplotlib for data analysis and graphs.

♦ MERN Technology

(Ongoing)

 Learning to develop and maintained web applications using the MERN stack (MongoDB, Express.js, React, Node.js). Gaining experience to design, develop, and deploy scalable web solutions, in full-stack development, RESTful API creation, and database management.

ACADEMIC PROJECTS

- **♦** LangDetect: Python-Based Language Detection Project [GITHUB]
 - Developed a language detection model in Python utilizing the pandas library for data handling, scikit-learn for feature extraction, and Multinomial Naive Bayes classifier for prediction.
 - Implemented a robust text processing pipeline including data loading, vectorization, and model training, achieving accurate language classification for user-input text data.

My Portfolio Project [GITHUB]

- Created a personal portfolio website to showcase projects and skills. Utilized HTML, CSS, JavaScript to build a responsive and interactive user interface.
- Focused on user experience and accessibility, ensuring a seamless and engaging experience across devices.

CERTIFICATION

- Responsive Web Designing on freeCodeCamp
- NPTEL Python for Data Science IIT Madras
- IBM Machine Learning with Python