

PRAGYA SWAMI B.TECH CSE

+91-9116527218

pragya.swami@student.amity.edu **Skype ID – pragyaswami31082000** linkedin.com/in/pragya-swami-31ps



PROFILE HIGHLIGHTS

- Technical experience by virtue of numerous virtual internships and personal projects
- Industrial exposure through webinars, seminars, and trainings
- Proficient in Python web frameworks and data analysis
- Excellence in multitasking and time management
- Appreciated for ingenious leadership skills and problem-solving aptitude

CAREER OBJECTIVE

Prospective data analyst who strives to pose and answer questions with quantitative-driven insights.
Through development of personal projects, I have learned the importance of having an iterative, hypothesis-oriented approach to analysis. Eager to leverage that approach to help company and clients achieve their goals.

EDUCATIONAL QUALIFICATION

Qualification	University/ School	Graduating Year	Percentage/GPA
B.TECH	Amity University, Rajasthan	2023	8.4
12 [™]	Ryan International School, Jaipur	2018	74%
10 TH	Ryan International School, Jaipur	2016	8.6

TECHNICAL SKILLS

- Programming languages: C, C++, Python3, Java11, HTML, CSS, JavaScript, SQL, PHP, Django
- Operating System and Additional Skills: Windows, MacOS, Microsoft Office Suite

PROJECTS

- Dynamic E-Retail Website (VIPRA Fashion)
 - JavaScript, PHP, HTML, CSS
- EDA on Netflix data
 - NumPy, Pandas, Matplotlib, plotly
- Personality prediction model
 - Python, Django, tensorflow
- Attendance employee management system
 - Django, html, css, javascript, sql database
- Catalogue Website
 - Javascript, html, css

INTERNSHIP EXPERIENCE

Organization: Twowaits Technology Pvt. Ltd.

(February'22 – March'22)

Job Title: Machine Learning Intern

Brief Description:

- Report on various python libraries, machine learning fundamentals
- Project submitted (Exploratory data analysis on data provided)
- Analysis of progress through objective based questionnaire

Organization: Dixon Technologies (India) Ltd. (May'22 – July'22)

Job Title: Web Developer Intern

Brief Description:

- Based on attendance employee management system
- Developed a software responsible for employee data and leave management, attendance tracking, automated payroll
- CRUD operation, Clean UI and user friendly website

CERTIFICATION COURSES

- Artificial Intelligence Internship by Microsoft AEP
- Artificial Intelligence Program by Verzeo
- Artificial Intelligence Course by MyCaptain
- Microsoft AI classroom series by Microsoft
- Python and Computer vision course by Shape AI
- Java Programming Course by MyCaptain
- Complete Web Development Bootcamp by Udemy
- Complete Oracle SQL Bootcamp

CONFERENCES & SEMINARS ATTENDED

- Masterclass on Natural Language Processing with Deep learning conducted by Learn and Build
- Microsoft Al series by Microsoft
- Python and Computer Vision bootcamp by Shape AI
- JavaScript and React JS bootcamp by GDG Ranchi
- Ethical Hacking Workshop by AIIT, AUR
- Webinar on Python by KVCH

CO-CURRICULAR ACTIVITIES

- President at Cord Anchors Place (Anchoring & Event Management Club), AUR
- Core head in Odyssey'22 Technocultural Fest
- Executive Member of Codechef <AUR> Chapter
- Member at Programming club by E-cell, AUR
- Volunteer at NGOs Prayaas Corps, Helpage India
- Cultural Team member in Odyssey'20, Odyssey'21
- Management head at several events held at AUR

PERSONAL DETAILS

Parent Name: D/O Mr. Banwari Lal Swami

Date of Birth: 31/08/2000

Permanent Address: F/9-452, Keshav Marg, Chitrakoot, Jaipur. 302021 Other Languages known: Hindi, English, Spanish (with proficiency level)

REFERENCES

On Demand