Palak Bhogra

Software Developer Enthusiast| Open-Source Contributor

My career objective is to make myself different from the crowd. To develop new skills through hands-on learning and development work and execute them. I want to work in a firm that drives me to do my best and improve on my skills and abilities to be able to assist the company in achieving its company mission and goals.

palakbhogra2@gmail.com

New Delhi, India

in linkedin.com/in/palak-bhogra-8b92791bb

+91 9873697189

linktr.ee/palak21

github.com/palak2002

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science and Engineering

Greater Noida Institute of Technology, IPU

12/2020 - Present

Knowledge Park-II, Greater Noida, CGPA-9 98

Higher Secondary (Non-Medical With Computer Science)

ST. MARGARET SR. SEC. SCHOOL

04/2019 - 03/2020

Prashant Vihar, Sector-14, Delhi, %- 81

WORK EXPERIENCE

Tathastu Data Science & Machine Learning Intern TwoWaits Technologies Pvt. Ltd.

02/2022 - Present

Learning and practicing machine learning, and artificial intelligence for tasks.

AWS Educate Cloud Student Ambassador Amazon Web Services (AWS)

08/2021 - Present

Planning & hosting fun Tech Events on my Campus along with AWS tech experts.

Deloitte STEM Connect Virtual Experience Deloitte

09/2021 - 10/2021

Developing deep insights into what it is actually like to work at Deloitte.

Womentor

Superposition Chennai

09/2021 - Present

Mentored 150+ female students

Software Engineering Virtual Experience JPMorgan Chase & Co.

08/2021 - 09/2021

Developing deep insights into what it is actually like to work at JPMorgan Chase &

Web Developer Intern

LetsGrowMore

08/2021 - 09/2021

Contributed in website development and also made web-form.

Open Source Contributor

GirlScript Winter of Contributing (GWOC)

Contributed to open-source projects and enhanced the features of the website.

SKILLS



PERSONAL PROJECTS

Chatbot named Mr. Pat using python libraries and machine learning algorithms. (01/2022 - 02/2022)

It simulates human-like conversations using natural language processing (NLP). It will tell you symptoms about your mentioned disease. It will tell you symptoms about your mentioned disease. This helps human to chat with someone about the disease.

Web-form for registration of students. (01/2022 - 02/2022)

A responsive registration form made for teachers to gather information about their class students using HTML, CSS and Js. It can be used for any events, competitions or attendance.

Made age and gender detection using python. (09/2021 - 10/2021)

• Used Deep Learning to accurately identify the gender and age of a person from the image of a person. The predicted gender may be one of 'Male' and 'Female' and will also predict age of the person.

ACHIEVEMENTS

Accepted as a Technology Fellow for this year's Harvard WECode: Women Engineers Code Conference.

Secured 14th position among 1000 participants in Microsoft Azure Cloud Quizzing Challenge organized by KonfHub Tech.

Winner of DevFest India 2021 guiz organized by Google Developers Group.

Bagged 1st position in Unified India Quiz.

Scored Rank 850 in Artificial Intelligence competition.

Accepted as a recipient for the Technology Scholarship Program powered by Bertelsmann and AWS MLE Foundations course for the AWS Machine Learning Scholarship program.

Got KubeCon+CloudNativeCon NA 2021 (Virtual) - Student Scholarship.

Accepted as a recipient for Education Outreach Program 2021 Scholarship.

LANGUAGES

Fnalish & Hindi Full Professional Proficiency French Elementary Proficiency