

Palak Modi

Computer Science Graduate

Self-driven and innovative professional looking to obtain a challenging position where my education, skills and experience can be highly utilized and later to be applicable for growth and possible advancements.

✉ palakmodi101@gmail.com

📍 Guna, MP

🌐 linkedin.com/in/palak-modi-3012

📞 8107821709

📄 palak16modi.github.io/portfolio/

🐙 github.com/palak16modi

EDUCATION

Bachelor of Technology

Jaypee University of Engineering and Technology, Guna

07/2018 - 06/2022

CGPA: 9.3/10

PERSONAL PROJECTS

Image Editor (07/2022 - 08/2022)

- A platform to edit images by adjusting brightness, saturation, rotation and other features.
- Users will be able to upload image from their device, edit and then save edited image on their device.
- Aided in enhancing my JavaScript along with HTML and CSS.

Banking System (08/2021 - 09/2021)

- A bank website, where users can transfer money.
- Users can also check customer details and bank balance.
- Utilizing the concepts of HTML, CSS, Bootstrap, Django, MySQL.
- Working on extending it by adding more features.

WORK EXPERIENCE

Amazon

Software Development Engineer Intern

02/2022 - 06/2022

Hyderabad (Virtual)

Achievements/Tasks

- Contributed by fixing bugs and adding features in the daily tasks of the product with the team
- Successfully handled intern project to embed QuickSight dashboards on internal portal
- Enhanced designing, coding and testing competencies
- Attained knowledge in React, Java, AWS services

Amnet Systems

ML-AI Intern

06/2021 - 09/2021

Chennai (Virtual)

Achievements/Tasks

- Developed PDF automation for publication using python.
- Aided users with a Django based website to upload PDF.
- Provided the user with automated PDF checking and highlighting the errors for easier editing.
- Attained web development and Python development competencies.

SKILLS

C

C++

Python

HTML

CSS

Bootstrap

Django

JavaScript

React

DBMS

Oracle

MySQL

Problem Solving

OOPS

Communication

Leadership

ACHIEVEMENTS

Received Gold medal for excellent academic performance in university

Solved 450+ problems on various coding platforms and participated in Codeathons and Hackathons.

Won several speech and debate competition in school and university.

VOLUNTEER EXPERIENCE

Literary Wing of University

Participated and won various debate and Speech competitions. Contributed by writing articles, event planning and preparation.

CERTIFICATES

Algorithmic Toolbox (05/2020 - 07/2020)

Coursera

Introduction to HTML and CSS (08/2020 - 10/2020)

Coursera

Interactivity with JavaScript (10/2020 - 11/2020)

Coursera

A beginner's guide to Django (01/2021 - 02/2021)

Udemy

INTERESTS

Creative writing

Public Speaking