

PRISCILLA PALAPARTHI

3-42 Gudimula, Sakhinetipalli, DR.B.R Ambedkar Konaseema

+91 7382151305

priscillapalaparthi7@gmail.com

[LinkedIn](#)

SUMMARY

Seeking an entry-level position in software development to leverage my skills in web design and programming. To pursue an intellectual and challenging career in an organization where my professionalism, positive attitude, good communication skills and experience can be utilized to its full potential to make a valuable contribution in your organization. I can use my education and skills to achieve personal and professional growth while making a positive impact on the company.

EDUCATION

Z.P.H.S Rameswaram

June 2017 - April 2018

- Secondary School Education – 9.8 GPA

Rajiv Gandhi University of Knowledge Technologies, Ongole

July 2018-April 2020

- Pre-University Course – 8.3 CGPA

Rajiv Gandhi University of Knowledge Technologies, Ongole

Aug 2020-April 2024

- Bachelor's Degree in Computer Science and Engineering – 9.0 CGPA

SKILLS

Programming languages	: Python
Front-End Languages	: HTML, CSS, Bootstrap, Basic-JavaScript, Django-Basic
Microsoft Packages	: Word, PowerPoint, Excel
Softskills	: Quick learner, Hard worker, Time management, Exceptional communication
Database	: SQL

Having experience in Software Development Life Cycle(SDLC)

PROJECTS

PROJECT-1

Centralizing Projects For Easy Access and Upload

Duration: 3 months

Role: Front-End Developer

Description: This web development project was to create a centralized platform where users can easily access and upload various projects. This platform was designed to streamline the process of finding and sharing project resources. Technologies used in this projects are HTML, CSS, Bootstrap, PHP. It consists of mainly two feature view projects and upload projects. View Projects, Upload Projects. Users can browse a collection of demo projects with source codes. This feature aims to assist individuals who are seeking project ideas or looking for code references. Users with creative ideas and completed projects can effortlessly upload their work to the website. This feature that encourages students knowledge sharing and helps others by providing access to a different projects.

PROJECT-2

Quest Bot AI

Duration: 6 months

Role: Front-End Developer

Description: Quest Bot AI is a major project aimed at creating an instant quiz generator that dynamically takes text input from the user and generates multiple-choice quizzes on the fly. This innovative application leverages artificial intelligence to analyse the input text and formulate relevant quiz questions, providing an engaging and interactive learning tool. Technologies used in this project are AI, HTML, CSS, Bootstrap. It consists mainly two features: Dynamic Text Input, MCQ's.

Dynamic Text Input: Users gives an input any text, and the system will instantly generate quiz questions based on the content provided from the user.

MCQ's: The AI processes the input and create multiple-choice questions, enhancing the user's ability to assess and reinforce their knowledge on the subject matter. So, our project is mainly used for the students for the practice on specific topics

CERTIFICATIONS

-
- **Udemy** - The complete Python Bootcamp from zero to hero in python
 - **Great Learning** - Frontend Development
 - **Solo Learn** - MySQL
 - **Let's Grow More** - Web development
 - **Naresh iTechnologies** – Python Full Stack

DECLARATION

I here by declare that all the details and information given above are completely true to the best of my knowledge.

PALAPARTHI PRISCILLA