Pratik Mitharam Dahikar

9075277015

Pratikdahikar22@gmail.com
Kalamkar Nagar,Near Shanti Dalmil , Devmali, Paratwada Pin - 444805
www.linkedin.com/in/pratik-dahikar-98264519b
https://github.com/PratikDahikar

Objective

A Computer Engineer seeking a position in a competitive organization, which will provide me good working environment, where I can utilize all my technical skills, and want to contribute effectively in achieving its goal

Educational Background

Name of the	Institute	University/Board	Marks (%)	Year of
Examination				Completion
BE(Electrical)	P R Patil College of	SGBAU, Amravati	84.66	2020
	Engineering & Technology,			
	Amravati			
HSC	S G Boy's High School,	Maharashtra State	51.23	2015
	Paratwada	Board		
SSC	Jaysingh Vidyalaya,	Maharashtra State	63.60	2013
	Pathrot	Board		

Training

Full Stack Diploma in Python Completion Date: June 2022

Technical Skills

Languages Python

Database MySQL

Web Technologies HTML, CSS, JavaScript, Bootstrap, JQuary

Tools Visual Studio Code

Framework Django, Flask

Academic Projects

1. FirstBit Solutions Project

Project Title Cake Shop

Technologies Used Python

Description This project is for storing and managing all the data of Cake which is

available in shop. User and Admin have access according to their

preference. Customer has option like add, remove and edit cake from

card. It will calculate customer bill automatically and display it. Admin

can modify cake Menu remove cake from Menu.

2. FirstBit Solutions Project

Project Title Quiz App

Technologies Used Python, Django, HTML, CSS, JavaScript

Description This Project is about taking a quiz Test of different categories of

subject like Python, HTML, and JavaScript etc. And user can check the

progress by see the result in the performance section. There is a

option in the App that allow user to crows check the result after

submitting the test.

3. Final Year Project

Project Title Thermoelectric Generation Using Waste Heat Energy

Technologies Used Peltier Technology

Description This project is based on waste heat energy. The manufacturing and

process industry consumes vast amount of energy and around its half

eventually lost as waste heat to the environment in the form of flue

gases and radiant heat energy. Using peltier technology I and my team

converted that heat into electricity.

Extra-Curricular Activities

- 1. Participated in Rubric cube competition conducted by Government College of Engineering, Amravati.
- 2. Got first prize in drawing competition conducted by PRPCOET Amravati.
- 3. Participated in college level Carom competition.

Personal Information

Gender Male

Date of Birth 4th September, 1997

Hobbies Solving Puzzle, Reading Book

Languages Known English, Hindi, Marathi

Self-Declaration

I hereby declare that all the information that I have furnished is true to the best of my knowledge.

Sign

Date :	000 1.1
Place :	P.Mahike