

About Me

I am a keen learner with skills in visualizing things, problem solving ,adapting with new technologies easily.

Professional Goals

I aim to attain an engaging internship position in the field of Software developer, Artificial Intelligence, Machine Learning and Data Science.

Skills

- -Active listening skills
- -Communication skills
- -Computer skills
- -leadership skills
- -Management skills
- -Problem solving skills
- -Time management skills

Get in touch!

Mobile:

+919428429803

Email:

pdarpan321@gmail.com

LinkedIn:

www.linkedin.com/in/darpanpatel-094b151a1

GitHub:

Darpan321 (Darpan patel) (github.com)

Address:

20,Shreynagar society, Behind Inorbit Mall, Subhanpura, Vadodara 390023

Darpan Patel

Education

Bachelor of Technology (B.Tech), Information Technology

Navrachna University, Vadodara | July2018-Present Till 6th Sem: (8.16 CGPA)

Courses:

-Artificial Intelligence -Data Science

-Machine Learning -Data Structure and Algorithms

-Java Programming -Software Engineering

-Operation System - Database management system

Higher Secondary Certificate(H.S.C)

Tejas Vidhyalaya, Vadodara|May2016- May2018

Secondary school Certificate(S.S.C)

Baroda High School, Vadodara May 2015 - May 2016

Work Experience

Freelance Web Developer

Global Enterprise. | May 2021 - June 2021

-Developed Web Based Application

Freelance Web Developer

Stride Industries. | March 2021 - May 2021

-Developed Web Based Application

Certifications

Machine Learning

Coursera (Stanford University)

DIGITAL SKILLS: ARTIFICIAL INTELLIGENCE

Future Learn (Accenture)

Learning Data Analytics

LinkedIn learning

Career Edge - Young Professional

TCS ION

Bright Immaculate-National Level IT Quiz

Pillai HOC College of Arts, Science & Commerce

Google Cloud Fundamentals for Azure Professionals: Core Infrastructure

Coursera (Google Cloud)

30 Days of Google Cloud program

Google Cloud

Robotic Process Automation (International Bootcamp Webinar)

Future Connect

Technical Skills

Programming Languages: Python, R, Java, C, C++, HTML, CSS, Bootstrap, C#,NET, MySQL

IDE's: Python IDE, Jupyter Notebook, Spyder, R Studio, Google Colab, MS Visual Studio, NetBeans, Microsoft ML Studio, AWS Machine Learning Cloud Platforms: Amazon Web Service(AWS), Google Cloud Platform (GCP),

Microsoft Azure Cloud Platform