Deep Makadiya

Aspiring Software Engineer

An enthusiastic with highly motivated and leadership skills having bachelor of technology degree in computer Engineering. Eager to learn new Technologies and methodologies. Seeking a Challenging position in a reputable organisation to expand and utilise my learning skills and Knowledge. Flexible to work in any environment as required.



SKILLS

deepmakadia73@gmail.com

6353166188

Upleta, Gujarat, India

linkedin.com/in/deep-makadiya-4ab258222

Python(Django)

Pandas

github.com/Deep-Makadiya

EDUCATION

Bachelor of Computer Engineering Apollo Institute Of Engineering And Tecnology

08/2020 - Present

Ahmedabad (Enasan), Gujarat, India [Till 6th sem -7.83 CGPA]

Courses

Computer Engineering

Pursed Higher Secondary School Certificate

Dream International School

07/2008 - 04/2020

Dhoraji,Gujarat,India

Courses

1-12 Standards

PERSONAL PROJECTS

Machine learning (Basic)

Techgenius Solution (07/2023 - 08/2023)

As the primary contributor to the Tecgenius Solution project, I integrated a blend of HTML, CSS, Django, Bootstrap, and JavaScript to develop a dynamic and responsive web application. This project demonstrated my proficiency in frontend and backend development, as well as my ability to leverage various technologies to create functional and visually appealing solutions.

WORK EXPERIENCE

Summer Internship Grass Solution Pvt.ltd

07/2023 - 08/2023

Ahmedabad, Gujarat, India

Achievements/Tasks

 In My Intership,I Crafted a User -Centric Website Revolutionizing Online Education .The PlatForm Seamlessly Enables Course Purchases, Direct Communication With Developers, And Streamlined Inquries. Users Effortlessly Explore ,Buy Courses, And Connect With Developers For A Personalized Experince, Marking A Significant Leap In Digital Education Accessibility.

ORGANIZATIONS

BrainyBeam Technologies Pvt.Ltd (01/2024 - Present) Doing Final Year Internship.

Final Year Internship BrainyBeam Technologies Pvt.Ltd

01/2024 - Present

Ahmedabad,Gujarat,India

Achievements/Tasks

 During my internship, I immersed myself in Python data analysis, mastering essential data structures(List, Tupples, Set, Dictionary) and libraries such as Pandas, NumPy, Matplotlib, and Seaborn. I actively engaged in data manipulation, visualization, and exploration, applying these skills to real-world datasets. Additionally, I initiated my journey into machine learning, acquiring a foundational understanding of algorithms and techniques. This internship solidified my Python programming proficiency while nurturing my passion for leveraging data to drive insights and solutions.

CERTIFICATES

Web Development - Coursera (08/2022 - 09/2022)

Database Programming With Mysgl -Oracle (11/2021 - 11/2021)

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

Gujarati

Full Professional Proficiency

INTERESTS

Sports

Coding

Travelling

Listing Music