PRASAD DANI

Ganjipeth, Gajendragad, Karnataka 582114 +91 9148639816

daniprasad11@gmail.com in 📮



A detail oriented and multi-tasking fresher with exceptional coding techniques having bachelor of Engineering in Computer Science.



PERSONAL DETAILS

Eligible to work in: India

Highest Career Level: Fresher Industry: IT Operations & Helpdesk, IT-Hardware & Networking, Software

Development, Technology

Total years of experience: Oy

EDUCATION

Bachelor's degree in Computer Science Engineering

Smt Kamala And Sri Venkappa M. Agadi College of Engineering & Technology - Lakshmeshwar, Karnataka. June 2019 to May 2023

Pre-university

Spandana PU Science College - Ilkal, Karnataka.

June 2017 to April 2019

High School

V T Raibagi English Medium High school - Gajendragad, Karnataka.

June 2014 to May 2017

WORK EXPERIENCE

Data Scientist Intern InDataAi software Solutions - Hubli, Karnataka August 2022 to September 2022 I have worked as intern at the InDataAi software solutions.

SKILLS / IT SKILLS

- Java
- Python
- SQL
- Software Development

LANGUAGES

KANNADA Native

ENGLISH Fluent

HINDI Fluent

SOCIAL PROFILES





AWARDS / ACHIEVEMENT

National Level Hackathon

April 2022

Attended a 24 hours long Hackathon event held at SKSVMA college of Engineering and Technology.

Techathon

April 2022

Secured 2nd place at Techathon, a technical event held at SKSVMA college of Engineering and Technology.

PROJECTS/ PAPER

Online Food Ordering System

November 2022

A complete integrated Web application that covers all the areas required for Food ordering system.

The main modules of the project are user login, Admin panel and Reports.

Smart City Automation using IoT

May 2023

A project on smart city with four applications that are Street light fault detection, Drainage block detection, Water Supply Automation, Industry pollution Detection using IoT technology to increase operational efficiency.

Smart City Automation using IoT-IJPREMS Publications

CERTIFICATIONS

HackerRank Skills Certification (Python Basics)

Declaration: I hereby declare that all the above-mentioned information is true and correct .