KONDURU RUPESH

Undergraduate

Computer Science graduate passionate about Web Development and machine learning. Highly-capable leader, having led multiple Senior class projects to completion. Proficient in a range of modern technologies including Python, C and Web Development technologies



rupesh06082000@gmail.com

9880124035

Gandhi Nagar, Yelahanka Old Town, Bangalore, India

CSS3

linkedin.com/in/konduru-rupesh in

github.com/KonduruRupesh2000 🦪

EDUCATION

B-Tech in Computer Science and Engineering REVA University

08/2018 - Present

9.5 CGPA(up to 4th Semester)

Pre University CourseREVA Independent PU College

06/2016 - 04/2018 85.83%

Courses

- PCMC

Central Board of Secondary EducationLittle Angels Public School

06/2005 - 04/2016 9.4 CGPA

WORK EXPERIENCE

Machine Learning Intern Verzeo

07/2020 - 09/2020

Bangalore

Achievements/Tasks

- Lead a team of 10 to implement various machine learning Algorithms to slove a given problem
- Technology used- Python, scikit-learn
- Implemented Exploratory data analysis and Data Cleaning on given data Set
- Taken up three classification algorithms and build three respective Machine Learning models. Compared the Accuracy of all three and suggested which ML algorithms suits best for the given problem

ACCOLADES

REVA Hack (10/2020 - 10/2020)

one of the Team which is qualified for the final round in REVA hackathon which is conducted by REVA University where more than 400 teams from various colleges participated in this event

Attended Workshops on IOT and Web Designing at REVA University, Bangalore

Participated in 30 days of Google Cloud Challenge conducted by DSC REVA

SKILLS

Python

C++

HTML5

Java

MySQL

JavaScript

Git

С

PERSONAL PROJECTS

Car Price Prediction (10/2020 - 10/2020)

- Collaborated with a team of 2 developers to develop an application called "Car Price Prediction"
- Technologies Used: Python, HTML, CSS, Flask
- Dataset were collected from kaggle

REVA Events (07/2020 - 09/2020)

- Collaborated with a team of 3 developers to develop an application called "REVA Events" to manage all the Events that are going to take place in University
- Technologies Used: HTML, CSS, JavaScript

CERTIFICATES

Machine Learning Using Python (07/2020 - 09/2020) from Verzeo

Python for Everybody (07/2020 - 10/2020)

from Coursera

Data Science Bootcamp (09/2020 - 10/2020)

from sybgen

C Programming (08/2018 - 10/2018)

from CodeTantra

LANGUAGES

Telugu

Native or Bilingual Proficiency

English

Full Professional Proficiency

Hindi

Elementary Proficiency

INTERESTS

Sports

Music

Travelling

Reading