Pruthvi Hingu

Computer Engineer

Computer Engineering student, having practical knowledge in android app development and Data Science.



pruthvi.hingu123@gmail.com

7048297166

Ahmedabad, India Q

https://codboy3.blogspot.com/

linkedin.com/in/pruthvi-hingu-174521194 in

github.com/pruthvi03

pruthvihingu.medium.com

EDUCATION

B.E. Computer Engineering

Vishwakarma Government Engineering College

2017 - Present

Ahmedabad, India

Courses

8.49 CGPA in 6th sem

GHSEB

Shraddha Vidya Mandir

Courses

Ahmedabad, India

Percentage: 89%

GSEB

Mk Patel High School

2014 - 2015

Ahmedabad, India

Courses

Percentage: 80.33%

PERSONAL PROJECTS

Maintaining Social distancing through deep learning and openCV (04/2020 - 04/2020)

Demo: https://www.youtube.com/watch?v=KdOGJzS0kFA

Mask Dispatcher Machine (05/2020 - Present)

 Selected in SSIP (Student Startup and Innovation Policy) project

Smart Parking (01/2019 - 02/2019)

Participated for final round of Gujarat Industrial Hackathon

Smart Glasses: User Assistance Gadget (07/2020 - Present)

Chat app - Nodejs, Socket.io (02/2021 - 02/2021)

- https://pruthvi-chat-app.herokuapp.com/
- Created chat app using socket.io in nodejs

User ToDO App - Nodejs, mongodb (02/2021 - 03/2021)

- https://pruthvi-user-todoapp.herokuapp.com/
- Features: User authentication, Forgot password, Image upload

WORK EXPERIENCE

Technical Writer

Towards Data Science

12/2020 - Present

Medium Account Link: https://pruthvihingu.medium.com/

Achievements/Tasks

https://towardsdatascience.com/build-your-ownbarcode-and-grcode-scanner-using-python-8b46971e719e

HARD SKILLS



PUBLICATIONS

Exploiting capabilities of blockchain and machine learning in education (01/2020)

Augmented Human Research - Springer

SOFT SKILLS

Quick Learner

Strong Work Ethic

Adaptability

CERTIFICATES

Machine Learning

https://coursera.org/share/dee3b9e982454cc182fa544a29e33b5a

Neural Networks and Deep Learning

https://coursera.org/share/97268f91424b6139a44156d5dde9327a

Problem Solving (Basic) Certificate (HackerRank)

https://www.hackerrank.com/certificates/f99e1f72a831

Introduction to Natural Language Processing in Python https://www.datacamp.com/statement-of-

accomplishment/course/c64d7d85e0e5dd9f4263d4d1b5a4b33afeb489

Machine Learning 101 with Scikit-learn and StatsModels

https://www.udemy.com/certificate/UC-f5b01d63-68d4-4638-a082edb94067a393/

LANGUAGES

Fnalish Gujarati

Professional Working Proficiency Native or Bilingual Proficiency

Full Professional Proficiency

INTERESTS

Data Science Computer Vision Blogging IoT Web Development App Development Sports