### **Umesh Chandrakant Padul**

8umeshpadul6@gmail.com

Contact No.: +91 8329209450

LinkedIn: <a href="https://www.linkedin.com/in/umesh-padul-2032b1158">https://www.linkedin.com/in/umesh-padul-2032b1158</a>

Versatile Computer Engineer, conversant in all aspects of Computer Engineering field. Eager to grow alongside companies' IT needs and technical fields. Committed to maintaining maximum uptimes and optimal operational efficiencies through budget-friendly oversight and effective technical expertise.

# Work Experience

☐ (May, 2018 – June, 2018) Digital Marketing Intern: Internship Report 2018
Parason Machinery (I) Pvt. Ltd, Aurangabad, Maharashtra Assistant in Digital Marketing, IT Department.

### **Involvement & Responsibilities**

- Open Source Contribution: GitHub: <a href="https://github.com/c-u-p">https://github.com/c-u-p</a>
- Python package: <a href="https://pypi.org/project/mypacks-pkg-aspurgs/">https://pypi.org/project/mypacks-pkg-aspurgs/</a>
- Coding Platform: https://www.hackerrank.com/ c u p

### **Education**

• (July, 2019 - Current) Bachelor of Engineering: Computer Engineering

Sinhgad Academy of Engineering, Kondhwa, Pune.

Direct Second Year: 8.62 SGPA

• (June, 2016 – May, 2019) Diploma in Computer Engineering CSMSS College of Polytechnic, Aurangabad.

Aggregate Marks: 80.75% (FIRST CLASS DIST.)

• (2016 Batch Pass-out) 10<sup>th</sup> SSC

Shishuvihar High School, Aurangpura, Aurangabad.

Passed with 88.40%.

### **Skills**

- **Programming Languages (Intermediate):** C++, Python, Java
- Web Technologies (Beginner): HTML, CSS, JavaScript.
- Problem Solving and Algorithm Building

• **Database:** SQL – MySQL

## **Project Details**

• (2018 - 2019) Participation in State Level Project Competition (MSBTE) Smart Transportation System: The Project is a prototype of Self-Driving Vehicle. https://github.com/c-u-p/Smart-Transportation-System

• **(2020 - 2021) Data Science Project:** A data analysis mini project. https://github.com/c-u-p/data-science-project

# Certifications

Introduction to Data Science in Python
 https://www.coursera.org/account/accomplishments/certificate/749BM9AT4YDC

• Build a Face Recognition Application using Python <a href="https://www.guvi.in/verify-certificate?id=Y9C1122O6q06dRE7J5">https://www.guvi.in/verify-certificate?id=Y9C1122O6q06dRE7J5</a>

Record Participation in Guinness World Records for Most users to take an online computer programming lesson in 24 hours

• Git + GitHub for Open Source Collaboration https://www.coursera.org/account/accomplishments/certificate/G2H6A8NWMGBA

 The Fundamentals of Digital Marketing https://learndigital.withgoogle.com/link/1tb5mplmosg

IT Security: Defense against the digital dark arts
 https://www.coursera.org/account/accomplishments/certificate/KF9U5ZTEW74M

Technical Support Fundamentals
 https://www.coursera.org/account/accomplishments/certificate/T739GP8ABZY2

Miscellaneous https://www.sololearn.com/profile/14693103

#### **Interests**

Data Science, AI Engineering, ML, Cyber Security, Software Developer.

#### **Personal Details**

• **Date of Birth:** 08 June, 2000

• Gender: Male

• Languages Known: English, Hindi and Marathi

• Nationality: Indian

The above mentioned information is true to my knowledge.