Harshwardhan Kalgonda Patil.

B.Tech (Computer Science and Engineering).

D.O.B : 1st, May, 1997.

Contact : +91- 8208501783 / 9545159595. **Email** : harshwardhanpatilsgu@gmail.com

LinkedIn : https://www.linkedin.com/in/harshwardhan-patil-0b334a1a1

Github: https://github.com/harshwardhanedu

Address : Vikram nagar, Aarge bhavan road, Shivalay building, Ichalkaranji, Taluka Hatkanagale,

District Kolhapur, Maharashtra – 416115.

CAREER OBJECTIVE

As a fresher, looking towards a challenging career in leading organization, finding opportunities to enhance my industrial knowledge in new technology and utilizing my technical and management skills towards the growth of the organization.

EDUCATION QUALIFICATION

- Bachelor of Technology.

UniversityCollegeSanjay Ghodawat University, Kolhapur.Sanjay Ghodawat University, Kolhapur.

B.Tech (2022) – Pursuing. | **T.Y. (2021)** – 8.12 (73.20%) | **S.Y. (2020)** – 6.82 (64.79%)

- Diploma.

Board: Maharashtra State Board of Technical Education, Mumbai.

College : Bapuji Salunkhe Institute of Polytechnic, Kolhapur.

Year : 2019 Percent : 69.38%.

- HSC

Board: Maharashtra State Board of Secondary and Higher Secondary Education, Pune.

School: The New High School and Junior College, Ichalkaranji.

Year : 2016 Percent : 49.38%.

PROJECT

- **Title** : SGU Time Table and Information Application.

Duration : 12 Months (**Pursuing**). **Role** : Frontend Developer.

Summary : In this project, we are reducing staff work and students work. In this app we will

provide time table, exam time table, college notice all in one app, we are working on

sports live score details.

- Title : Student Association System. (Mini Project)

Duration: 6 Months.

Role: Team Lead and Backend Developer.

Summary: In this project, we are focus on student committees which are currently working in

campus to provide multiple events for students. We are providing an online registration

an information web portal using MERN stack.

- Title : Car Price Prediction. (Mini Project)

Duration : 6 Months. **Role** : Team Member.

Summary: In this project, we had implement a second hand car selling price prediction system in

which it will give fair amount as per given details for selling customers car.

PROFICIENCY

Languages
C, C++, Python.
MySQL, Oracle 11g.
Web Technology
HTML, CSS, JS, MERN.

INTERNSHIP

- One month industrial internship at PHN Technologies, Pune on python and Machine Learning (5-January-2K21 to 5-February-2K21).

WORKSHOP

- Artificial intelligence and machine learning at Sanjay Ghodawat University, Kolhapur in 2K20.
- Android App Development at, Sanjay Ghodawat University, Kolhapur in 2K21.
- ISRO observation based mapping, Monitoring and modeling of landslide in 2K21.

• ONLINE COURSES

- Career Edge Knockdown the Lockdown by TCS-ION in 2K20.
- Python for Everybody by Coursera in 2K20.
- Python Boot camp from zero to hero in python by Udemy in 2K21.

HONERS AND AWARDS

- 1st rank at Paper presentation Competition on BCI in Sept 2K17.
- Finalist of WIT Hackathon (National level) in 2K21.

• EXTRA-CURRICULAR

- Worked as President for CSE-Technocrats 2K21.
- Worked as Vice-President CSE Department 2K21.
- Worked as Head Cultural committee 2K21.
- Worked as Co-Head Cultural committee 2K20.

HOBBIES

- Designing, Photoshop.
- Visiting new places and meet new people.
- Event Management.

KNOWN LANGUAGES

- English (Read/Write/Speak).
- Hindi (Read/Write/Speak).
- Marathi (Read/Write/Speak).

• **DECLARATION**

I hereby declare that, all the information furnished above is true to the best of my belief.

Date: Place: Ichalkaranji.

Harshwardhan Kalgonda Patil.