#### Shubham S. Kumbhar

<sup>©</sup> A-3, Tushar-Gardens Phase 1, Pimple Saudagar, Pune-411027.

**2**7040413348/7020485395

⊠kumbharshubham518@gmail.com

# **Shubham Shankar Kumbhar**

Date of Birth: 4<sup>th</sup>April 1997. Place of Birth: Ichalkaranji, India.

Marital status: Single Nationality: Indian

Portfolio link: https://shubhamkumbharresume.w3spaces.com/

#### **CAREER OBJECTIVE:**

I seek an employment in an organization where I can use my technical knowledge and skills. I want to pursue a challenging, Innovative, Inspiring career that will utilize my individual excellence & knowledge to contribute in company's growth along with my own growth.

## **EDUCATIONAL QUALIFICATION:**

May/2022 - Present

Jul/2015 - Jun/2019

Feb-2015

March-2013

### **WORK EXPERIENCE:**

16/04/2021 - 16/05/2021

## Giri's Tech Hub, Pune

C, C++ programming, OOPS concepts, MySQL, Relational database, Core JAVA, HTML, CSS, JavaScipt Basics, JDBC

## Sinhgad Institute of Technology, Lonavala

Bachelor of Engineering – Electrical Projects:

Smart Energy Meter using GSM and IoT

Bachelor's Degree: Electrical Engineering (First Class with Distinction –7.89 CGPA)

Govindrao Jr. College, Ichalkaranji, Kolhapur HSC - First Class with Distinction (77.08%)

Saraswati Highschool, Ichalkaranji, Kolhapur SSC - First Class with Distinction (89.09%)

## Mahindra and Mahindra Ltd., Chakan

(Maintenance department)

- Worked as a PLC programmer
- key role : Solving problems on shopfloor
- Applied Poka-Yoke for "No fault forward"
- Made changes in PLC programming as per user requirement
- HMI screen designing and modifications

#### Shubham S. Kumbhar

© A-3, Tushar-Gardens Phase 1, Pimple Saudagar, Pune-411027.

**2** 7040413348/7020485395

⊠kumbharshubham518@gmail.com

18/11/2019 - 14/04/2021

## Phoenix Mecano India Pvt. Ltd.

(Design and Estimation department)

- As a trainee engineer, majorly looking for estimation and design of electrical panels
- Also worked in co-ordination with R&D team for testing software developed by company for design purpose
- Prepared excel for the corrections need to be done in software

#### **COLLEGE PROJECT DETAILS:**

#### **Smart Energy Meter Using GSM and IoT**

- Proposed smart energy meter will reduce the laborious task and financial wastage.
- Use of GSM will eliminate the usage of paper used for billing purpose.
- IoT will update this data to the electricity board's server.
- We studied the TOD tariff for billing in residential sector by reducing peak load demand.

#### **SKILLS:**

Language Skills:

Extra Computer Skills:

- English Proficient in spoken and written
- Hindi Native speaker
- Marathi Mother tongue
- Microsoft office: Proficient use (Excel, PowerPoint, word)

Worked as a event (renewable energy workshop)

- PLC and SCADA programming
- AutoCAD and HMI designing

**EXTRA – CURRICULAR ACTIVITIES:** 02/2017

coordinator for TECHTONIC-2017 in Sinhgad Institute of Technology

Interests

Travelling and hanging out, listening songs, playing cricket

### TRAINING AND CERTIFICATION:

- C, C++, OOPS programming, HTML, CSS, JavaScript, MySQL, Core Java, JDBC: Giri's Tech Hub, Pune
- Transformer workshop: N.KENIN transformer (Latur)-4 days

_		
ואברו	aratio	nn:
DEL	alalı	· .

I hereby declare that the above-mentioned information is correct and true to the best of my knowledge.

Date: Signature

Place: Pune Shubham S. Kumbhar