

SHUBHAM UDAY JOSHI

B.E. - Mechanical - SKNCOE Ph: +91-7020530266 Pune - 411041, Maharashtra, India

Email- 1999shubhamjoshi@gmail.com

BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

I am a Full Stack Developer, proficient in Web development & App development. As a Full Stack professional, I am looking to develop robust web applications that support scalability through the use of my technical knowledge and apply my programming and analytical studies in the organization professionally. I have clear understanding of modern technologies & best design practices. Now I am seeking for an opportunity to utilize my skills and abilities in the Information Technology Industry that offers Professional growth while being resourceful, innovative, and flexible. I am always ready for expanding my knowledge/learning's and it's successful implementation. Frequently praised as adaptable by my peers, I believe to be able to help any company for achieving its goals.

EDUCATION

Savitribai Phule Pune University

2017 - 2020

B.E. - Mechanical - SKNCOE (Sinhgad Institute, Pune) | B.E (SGPA) - 9.55 / 10.00 | CGPA: 8.76 / 10.00 (PRN NO - 71820857K)

Smt. S.S patil institute of technology (polytechnic chopda), Chopda

2017

Diploma | Diploma - Mechanical | MSBTE | Aggregate: 87.59 / 100.00

Pratap Vidya Mandir, chopda.

2014

10th | MSBSHSE | Percentage: 86.40 / 100.00

INTERNSHIP

Atlas Copco India Pvt Ltd.

Assembling of single stage, multistage compressors.

June 15, 2019 - June 30, 2019

PROJECTS (During Diploma & B.E)

Multipurpose Hydraulic Shaper Machine. Mentor: Mr. Sachin Patil | Team Size: 5

Testing Key Skills: AutoCAD Statistical Modeling Fabrication Design Testing Purpose of the project is to make HSM for lab testing purpose.(Automatic Return Stroke).

Vacuum Cleaner (mini project) Mentor: Mr.S.S Salunkhe | Team Size: 5

Key Skills: Problem Analysis Design Fabrication Testing Presentation

Purpose of this project is to make vacuum cleaner by using waste products and reduce its cost (cost is reduce upto 50%).

Polymeric Membranes For Desalination Of Sea Water (DIAT)

Mentor: Prof. Balasubramanian K.| Team Size: 4

Purpose of this project is to design polymeric membrane for desalination of sea water in such way that it reduces the cost of membrane which is a

Presentation

current major problem of desalination industries.

Key Skills: Problem analysis Competitive analysis Design & Prototype Development **Testing** Presentation

SEMINARS / TRAININGS / WORKSHOPS

PLC training

Institute Name: Smt.S.S Patil institute of technology Intoduction of PLC with some basic applications

Full Stack Develo. training

Institute Name: GUVI @IIT Madras

TECHNICAL SKILLS

- HTML
- CSS
- JavaScript
- Bootstrap
- **AWS**
- MongoDB
- MySQL
- Node,js
- React.js NPM
- Data structure & Algorithm
- System Design
- **Redux**
- Python

NON-TECHNICAL SKILLS

- **Project Management**
- Strategic Planning
- Problem Solving
- Leadership
- **Team Building**

- Microsoft Word
- Microsoft Office
- Microsoft PowerPoint
- Presentation Skills

WORK EXPERIENCE

HCL Engineering Services (2021 JAN - Present) - Working as a Software Engineer in HCL Technologies

1 year experience of working in **DIAT** (Defence Institute of Advance Technology as a project Intern during Academic to design and develop prototype for Desalination of sea water purpose)

EXTRA CURRICULAR ACTIVITIES

- Active member of III Cell
- Robotics events (2nd price at KJ'S educational society).

HOBBIES

- To explore new technologies.
- To explore new places and tracking forts.
- To Complete Challenging Tasks
- To Play Casio.
- Reading books

PERSONAL DETAILS

- **Current Address: Bangalore**
- Permanent Address: Panchaleshwar lane, chopda. (425107)
- Email: 1999shubhamjoshi@gmail.com
- Phone no: +91 7020530266

- Date of Birth: FEB. 19, 1999
- Known Languages: English, Hindi, Marathi
- Gender: Male
- Marital Status: Unmarried