SAKSHAM DAHAKE

sakdahake28@gmail.com

+91-9764736153

Gondia, 441614, Maharashtra, India

View on Web

https://www.linkedin.com/in/saksham-dahake-431a2816b/

O https://github.com/sakshamdahake



Summer Internship – (Campus Internship Program)

Persistent Systems LTD.

9th June – 26th July 2021

@ ONLINE

• Project Martians is an internship program wherein I got through certain identified fundamental topics and specific technology related trainings.

Web Development Intern

The Sparks Foundation - GRIP

1th April – 30th April 2021

@ ONLINE

 Successfully Developed a BASIC BANKING SYSTEM using HTML5, CSS3, PHP and MySQL DB and deployed on Heroku Cloud Platform.

Solar Energy Systems – (Production of Solar Street Lighting System)
SunKranti Energy Pvt LTD.

22nd February – 06th March 2021

@ OFFLINE

 Trained under Senior Production Engineer about types of Solar Lights and their Production in the industry.

KEY PROJECTS

SMART ENERGY METER-IOT (AURDINO)

Major Academic Project 2021-2022

ON-GOING

 Technology used IOT, AURDINO IDE, C programming language, AdaFruit.io.

PritiCares.com – Insurance Plans (WEBSITE DEVELOPMENT)

Freelance Project 2021

ON-GOING

 Technology used HTML5, CSS3, Bootstrap, JS, FIGMA, MySQL DB.

Go to Project

PASSWORD BASSED DOOR LOCK SYSTEM (AURDINO)

Minor Academic Project 2020-2021

COMPLETED

• Technology used AURDINO IDE, C programming language.

TECHINCAL SKILLS

Languages: Fa

Familiar with:

C C++ Python HTML5 CSS3 JavaScript IOT UI-Designing React-Framework PHP UX

Database: Tools Familiar:

MySQL VS-Code FIGMA GitHub



EDUCATION

Bachelor of Engineering (Electrical Engineering) SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT.

2018 – 2022

@ Nagpur, Maharashtra

• CGPA - 6.85 (till 6th semester)

Higher Secondary Education

Major Hemant Jakate College

2017 – 2018

@ Nagpur, Maharashtra

• Percentage – 64.77

Secondary Education

St. Xavier's High School (CBSE)

2015 – 2016

@ Gondia, Maharashtra

• CGPA - 9.0

ACHIEVEMENTS

- Cleared the qualification round of TECHGIG CODE GLADIATORD 2021.
- Earner a Silver Medal Certification in NPTEL Course: The Joy of Computing using Python. Score – 82%

EXTRA-CURRICULAR ACTIVITES

- Participated in IIRS Outreach Programme by ISRO.
- Training in Loco Shed, Ajni on Traction systems.
- RCOEM Rotaract Club Member: Participated in various events organized by the club.

LANGUAGE KNOWN

- English
- Hindi

INTERESTS

- Listening Music
- Technology Enthusiast