Nikhil Shinde

Computer Engineer

B.E Computer Engineer from Marathwada Mitra Mandal's College of Engineering. Keen interest and practical exposure in Software Development/Testing, Graphics Designing and Web Development.



- mikhilshinde221@gmail.com
- Pune, India
- in linkedin.com/in/nikhil-shinde-6348111a0

- 9370621842
 - say-hello-to-nikhil-shinde.epizy.com

EDUCATION

BE Computer

Marathwada Mitra Mandal's College of Engineering

05/2017 - 05/2021

7.39 GPA

Pune, India

 Learned the actual working behind the real-world projects and practical exposure to various technologies including augmented reality, web development, and entire SDLC.

WORK EXPERIENCE

Tester Trainee

Faurecia India Pvt. Ltd.

06/2021 - 12/2021 Pune, India

Achievements/Tasks -

- Perform various types of testing on software(s) and website(s).
- Got exposure to build the website in Angular technology.

Web Developer Intern

The Sparks Foundation

12/2020 - 02/2021

Pune, India

Achievements/Tasks -

- · Create a dynamic website for banking activities.
- Manage the backend work.
- http://cash-management.epizy.com

STRENGTHS

Leadership Qualities

Understand teammates strengths, Motivate them and achieve the best result.

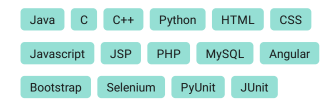
Decision Maker

I found myself excellent in decision-making situations.

Learning Attitude

I keep learning from my mistakes and improve them.

SKILLS



PERSONAL PROJECTS

Human Anatomy using Augmented Reality (Type : Application) (05/2020 - 05/2021)

- The purpose was to give a clear understanding of working of Human Anatomy with Augmented Reality, especially for the students who face difficulties visualizing the things in the back of their minds.
- Technology used: ARCore, Vuforia, Machine Learning, .NET framework, Unity3D

Smart Assistant (Type : Application) (02/2019 - 03/2019)

- Smart assistant is a python based application that can take the audio input and generate audio output as a result.
- Technology used: Python 3, PyUnit Testing.

Training and Placement (Type: Website) (01/2019 - 03/2019)

- A website that can handle the placement-related activities of a college/organization.
- Technology used: HTML, CSS, PHP, Bootstrap, MySQL.

IOT VLAB (Type: Website) (03/2021 - 05/2021)

- A platform on which students can perform laboratory sessions of the IOT domain virtually through the website.
- Technology used: HTML, CSS, JavaScript, Bootstrap.
- https://iot-vlab.netlify.app/

ACHIEVEMENTS

Best Design Award (05/2021)

Got Best Design Award for final year project from IEEE, Student branch MMCOE.

IOT VLAB (03/2021)

Designed Virtual Lab website of IOT for MMCOE.