Nishad Lokhande

Student at Mumbai University

Ekta Nagar, Malad West,
Mumbai-400064
9405371422
nishad.lokhande@gmail.com
LinkedIn Profile - linkedin.com/in/nishad-lokhande
GitHub Profile - github.com/nlokhande1998

OBJECTIVE

Looking for an internship in a renowned institution to enhance my skills and knowledge and to work for the growth of the institution.

SKILLS

Technical: Python(Certified), C++(Certified), C(Certified), MySQL(Datacamp Certification), Database Management System(DBMS), Data Structures(Udemy Certification), HTML5, CSS3, Bootstrap, GitHub, MS-Office.

Other skills: English Proficiency(Spoken), English Proficiency(Written), Quick Learner, Team Player, Punctual, Interpersonal skills.

EXPERIENCE

The Sparks Foundation, Singapore - Web Development Intern

May 2019 - July 2019

- Built a web service using REST API.
- Built a dynamic credit management website using HTML5, CSS3, Bootstrap, PHP, MySQL.

EDUCATION

Atharva College of Engineering, Mumbai - B.E(Information Technology)

2017 - 2021

CGPA - 7.97 (Aggregate)

Pace Junior Science College, Andheri(W), Mumbai - HSC(Science)

2014 - 2016

HSC - 79.08%

ADDITIONAL DETAILS

- Vice-Chairperson, Computer Society of India-Atharva Committee(2019-Present)
- Technical Team member of Computer Society of India-Atharva Committee(2018-2019)
- Core Member of CodeChef Atharva Chapter CodeStrike Committee(2018-Present)
- Member of Design & Code Community(2017-Present)

PROJECTS

Credit Management Website

This is a PHP+MySQL web application for credit management/transfer. It has 10 users with some credits. This system can be used to transfer those credits from one user to another.

Web Service using REST API

A demonstration of CRUD(Create, Read, Update, Delete) operations using REST API.

Product Management System

A simple product management system with separate admin and employee controls. Separate databases for product details, customer details and admin and employee login and registration details for keeping record of each quite efficiently. This application creates its own required database and its tables just by accessing the system's database through username and password.

Face Recognition System

A face recognition system that can be used for security purposes, attendance and many other purposes. The project is built using OpenCV.

ACTIVITIES

- Organized several workshops in college such as iOS Application Development, GitHub Workshop, Introduction to Programming Workshop etc. during 2018 to present.
- Participated as a Student Volunteer in Introduction to Machine Learning Workshop organized by GirlScript Community.
- Attended a social event organized by Human Library Mumbai.

FIELD OF INTERESTS

- Software Development
- Artificial Intelligence
- Machine Learning

• Web Development