Prashant Phulari

CONTACT

prashantphulari21@gmail.com

9022247003

Duration

2016-2020

Mantri Nagar, Bhavsar Chowk, Nanded

CAREER OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organisational goals.

EDUCATIONAL QUALIFICATIONS

Bachelor Of Engineering in Computer Science and Engineering

MGM's College Of Engineering, Nanded 8.69 CGPA

12th Science from State BoardDurationYashwant Mahavidyalaya, Nanded201670.00 %

10th from State BoardDurationShri Shivaji High School, Nanded201488.60 %

INTERNSHIPS

Sankey Solutions Pvt. Ltd – (June 2019- July 2019)

It was a Six week internship program where I was trained in HTML, CSS and JavaScript and henceforth given a project of **Sankey Website** completed within deadline in HTML,CSS and JavaScript using Three.js library for animation.

PROJECTS

Training And Placement Management System (6 months) □

It is a web based application which serves two purposes

- 1. The system will be used for general purpose like maintaining record of students in college
- 2. For Online payments for Students for various Activities in college

Technology Stack: Laravel, MySQL, PHP, HTML, CSS, JavaScript.

■ Alumni Tracking System- (3 months)

It is a web based application which is developed for Government of Goa. To track pass out alumni and to authenticate them. System is used to for donation of funds by alumni.

Technology Stack: Flask, MySQL, SQLAlchemy, HTML, CSS, JavaScript.

Online Event Registration for college (6 months)

It is a Python GUI Application developed as an internal Project for the College. Pure **Python** is used to developed this application and **MYSQL** to handle database.

REPOSITORIES

- A Github Repository to develop College Sponsored Project "Training and Placement Management System " developed using Laravel and MYSQL.
 View here
- A GitHub Repository to provide solution to a Problem statement stated at Smart India Hackathon named "Alumni Status Tracking System" developed using Flask, React and MongoDB atlas cloud. View here

TECHNICAL SKILLS

- LANGUAGES KNOWN: C,C++,JAVA, HTML, CSS, JavaScript, PHP, python
- FRAMEWORKS KNOWN: Laravel, Flask, Bootstrap
- OPERATING SYSTEM KNOWN: Windows, Ubuntu
- DATABASE KNOWLEDGE : MYSQL, Oracle

WORKSHOPS

- Attended the workshop of Android Development.
- Attended the workshop of C++.

ACHIEVEMENTS

- Winner in Internal Smart India Hackathon 2020
- First in College Level Project Competition
- Member of Department level committee CUC (Computer User's Club).
- Awarded as a "Star of MGM" in MGM's COE Nanded
- Qualified for the final round of National Event Pragya Organized by SGGS, Nanded for Blind C

CERTIFICATION

- Microsoft Al Classroom Certificate By Microsoft, NASSCOM
- Amazon AWS Builder Online Series Certificate
- Certificate Of Participation for Google Cloud Community Days India organised by GDG Cloud Communities

STRENGHTS

- Programming Skills
- Willingness to learn
- Hardworking

LANGUAGES KNOWN

Hindi, English, Marathi