### **RESUME**

# Ms. Priyanka Vikram Avhad

E-mail: ppriyankaavhad724@gmail.com

My Portfolio Website: https://priya724.github.io/PriyankaA\_Portfolio.github.io/

### **OBJECTIVE**

Goal oriented, focused computer science graduate with an eye for detail. Complete knowledge of programming languages like C++ and Python. Self-motivated computer science engineer with keen interest in coding. Willing to work in a challenging position with a growing Organization where I can utilize my technical and interpersonal skills to serve the organization and enhanced the same.

#### **TECHNICAL SKILLS**

**Operating Systems:** Ability to work with several operating systems, including Windows, Linux

**Programming Languages:** C++, Python, Java

Web Technologies: HTML, CSS, Wordpress, Java Script, Angular.js, Node.js, UI/UX Designer,

**Bootstrap** 

Editor and IDE: Microsoft Visual Studio 2010, Microsoft Word, PyCharm, Eclipse, Sublime Text,

Microsoft Excel, Netbeans

**Databases:** SQL Server, Oracle Database, Firebase, Apache Server

**Hardware:** Fault debugging, major troubleshooting and installation of new software.

#### **PERSONAL QUALITIES**

- Proficient in developing and deploying WEB Application using Html, Css, JavaScript, GitHub(deploy)
- Possess good analytical skills
- A quick learner.

### **ACHIEVEMENT**

- Participation certificate of, Google Cloud OnBoard- Application Development
- NPTEL Enlite in Enhancing Soft Skills And Personality Development
- PHP and MySQL Training
- Java Training
- HTML Training
- FACE-360-Capsule Web Development
- SkillAssure Discoveri Program

LinkedIn - Become a Software Developer

LinkedIn – Full Stack Front End Developer

AS400 Using IBM iSeries (Ongoing)

#### **EXTRA CURRICULAR ACTIVITIES**

Active participant in Project Competition.

Actively participated and volunteer for Tectonic Events and Competitions.

#### **ACADEMIC QUALIFICATION**

B.E (Graduation) from University of Pune (2014 -2020) having aggregate of 6.46 on a 10.0 scale. Sinhgad Academy of Engineering Kondhwa bk., Pune.

HSC from University of Pune with 56.92 in 2014.

RBNB College of Higher secondary education.

SSC from University of Pune with 75.82 in 2012.

Dhanukar English medium school.

#### **ACADEMIC PROJECT UNDERTAKEN**

**1. Project Name**: Army recruitment and management system. **Environment:** Java, HTML, JavaScript, CSS, MySQL, JSP Servlets

Team size: 2

# **Project Description:**

"INDIAN ARMY RECRUITMENT MANAGEMENT SYSTEM" is an idea to computerize the various functionality of management in the "online application based" rally of recruitment to Indian Army. The main objective Of this project was to avoid lots of paper work during the whole academic year.

This project has seven modules like Admin, User, Reports, Search, Authentication, and Registration. **Role and Responsibility:** Actively participate in the Authentication module.

2. Project Name: Real You.

Environment: Java, HTML, JavaScript, CSS, MySQL, JSP Servlets

Team size: 4

# **Project Description:**

Real you is a project designed to help the engineering students to understand their strengths and weaknesses in various subjects and fields. The various fields that they will be tested on are Quantitative ability, Verbal ability, logical test, Personality test and Computer engineering basics like OOPS and DSA. The students will attend the test online and a report is generated. This report provides tips for improvement to the students in their weak subjects and also helps them analyze where their talents lie and which field is suitable for them. This project has seven modules like Admin, User, Reports, Search, Authentication, and Registration.

Role and Responsibility: Actively participate in the Authentication module.

**3. Project Name:** SmartPhone Integrated Smart Helmet, for Real-Time Detection, Prevention and Reporting of Accidents.

**Environment:** Android Studio, Arduino, UI/UX Design.

Team size: 4

**Project Description:** To design a smart helmet which helps in detecting and reporting of two-wheeler road accidents through an Android App with the help of data collected from sensors fixed on the helmet. The sensor data is read through an ADC IC pin by the raspberry pie which further communicates with the app to spend the report.

**4. Project Name**: TalentHunt **Environment**: UX/UI Design

Team size: 1

# **Project Description:**

One Platform For talent discovery and exhibition. Allows to register the relevant shows or stages who can provide better opportunities for exhibiting their talent. Envision a system that provides a platform for discovering the art in people and help. Them providing the path to the right stage. A system that encourages the artists and can suggest the appropriate stage to exhibit the talent.

Role and Responsibility: Actively participate in the designing module.

**5. Project Name**: Let's Learn Online(Ongoing) **Environment:** Html, Css, JavaScript, Bootstrap

Team size: 1

# **Project Description:**

"Let's Learn Online" is a learning management system (LMS) that is a software application for the administration, documentation, tracking, reporting, automation and delivery of educational courses, training programs, or learning and development programs. It helps the students to achieve their goals and target by enrolling in the course and complete in their peace of time.

Role and Responsibility: Actively participate in the development of website.ss

### **Personal details**

Name: Ms. Priyanka Vikram Avhad.

Father Name: Vikram Avhad.

Date of Birth: 24th February 1996.

Language Known: English, Hindi, and Marathi.

### **Declaration**

I hereby declare that the facts mentioned above are correct and true to the best of my knowledge.

Date: Yours faithfully,

Place: Pune (Ms. Priyanka Avhad)