# **CURRICULUM VITAE**

#### PARIHAR AMAR PARSHURAM

Email ID: amarparihar1359@gmail.com

Contact no: +917218867376

## **Career Objective:**

To use knowledge along with hard work for betterment of your organization and opportunity for improvement in self growth.

#### **Professional & Educational Qualification:**

- **Information Technology** from Sant Gadge Baba Amravati University, Maharashtra in the year 2020 (with an aggregate of 8.65 CGPA)
- **H.S.C** from Maharashtra Board in the year 2016 securing 57.04% marks.
- **S.S.C.** from Maharashtra Board in the year 2014 with 72% marks.

Work Experience: Fresher

**Languages**: Can read, write and speak **English**, **Hindi** and **Marathi**.

## **Professional Skills//Strengths:**

- Quick learner and ability to work in challenging environment
- Willingness to work in a group
- Ability to handle multiple task
- Leadership
- Thinking Innovation

#### **Technical Skills:**

• Platform : Windows and Linux

Frontend: HTML5, CSS, JavaScript, React JS, Bootstrap

Backend: Node.is

• Database : MySQL , mongo DB

• Other programing languages: C, C++, Java, PHP

## **Projects:**

#### **Title 1: Front End Admin Page**

Description: I have implemented an Admin Page in frontend. The page contains dashboard, user list, product list, etc. In this we can create users update users and also delete users and same for Products. And I am storing the data onto Mock Api.

Technologies used: Html, CSS, JavaScript and ReactJS

GitHub Link: https://github.com/Amarparihar/frontend-admin-page

## **Title: Forgot Password**

Description: I have implemented a basic forgot password project in MERN Stack. In this project the user can register Himself / Herself and then can login and the main objective of project is whenever user don't remembered His / Her password then they can update their password. To update the password user should click the forgot password link below and then User will enter their email id there and if the id is present then User get an email with the random string and then User should click that random string then the page will redirect to the forgot password page and then the User can update or changed their password.

## Technologies used:

• Frontend: Html, CSS, Bootstrap and ReactJS

Backend: NodeJSDatabase: mongo DB

Frontend GitHub Link: <a href="https://github.com/Amarparihar/reset-password-react">https://github.com/Amarparihar/reset-password-react</a>
Backend GitHub Link: <a href="https://github.com/Amarparihar/reset-password-nodeserver">https://github.com/Amarparihar/reset-password-nodeserver</a>

#### **Title: URL Shortener**

Description: I have implemented a URL Shortener project in MERN Stack. This project contains all the login and registration process with authorization. User will register him/her first then they will login and the token will generate If the token will valid user can have access to the main page of URL Shortening. This page have input field where user will enter or paste a Long URL and then after clicked on the button 'Short URL' user will get Shortened URL which will redirects to the Long URL Page.

#### Technologies used:

Frontend: Html , CSS , Bootstrap and ReactJS

Backend: NodeJSDatabase: mongo DB

Frontend GitHub Link: <a href="https://github.com/Amarparihar/urlshortner-react">https://github.com/Amarparihar/urlshortner-react</a> Backend GitHub Link: <a href="https://github.com/Amarparihar/urlshortner-node">https://github.com/Amarparihar/urlshortner-node</a>

## **Title: Soil Parameter Analysis and Crop Prediction**

Description: In this project we have implemented automated soil testing method using handheld devices which determines the pH of that soil and also the NPK values present in that soil. Then on the basis of NPK values we predicts the list of suitable crops for that particular soil. This will overcome the drawback of manual soil testing process by replacing the process with our model which gives real time result. This proposed method is very efficient to use.

#### Technologies used:

- 1. Hardware Requirements:
  - DHT 11 Sensor
  - Soil Moisture Sensor
  - ESP8266 Wi-Fi module
  - Arduino Mega
  - pH sensor with Probe
- 2. Software Requirements:
  - Arduino IDE
  - XAMPP
  - PHP

Training: GUVI Geek Networks, IITM Research Park

## **Other Personal Details:**

Father's Name: Parihar Parshuram Eknath

**Date of Birth:** 26/10/1998

Alternate Email Id: amarrajput1359@gmail.com

**<u>Hobbies:</u>** Listening music.

#### **Declaration**:

I hereby declare that all details furnished above are true according to the best of my knowledge.

Place:

Date:

PARIHAR AMAR PARSHURAM