# **Barin Debnath**

- barindebnath@gmail.com
- 7741966505
- barindebnath.github.io/portfolio/
- in www.linkedin.com/in/barin-d/
- Nashik, India

## **Career Objective**

A software engineering graduate looking forward for an opportunity to utilize my technical and programing skills in the organization for its growth as well as to enhance my knowledge about the new and emerging trends in the IT sector.

#### **Experience**

#### **Web Developer**

Dec 2020 - Present

AxelBuzz Tech Solutions https://axelbuzz.com/

Creating dynamic website using vanilla JavaScript and React.js.

#### Projects:

- 1. E-Commerce website
- 2. Online food ordering system
- 3. Government website

#### **Frontend Developer**

Sep 2019 - Sep 2020

Puspendu Studio <a href="http://puspendustudio.com/">http://puspendustudio.com/</a>

Used technology such as HTML, CSS, Bootstrap, JavaScript for developing site from scratch and also for redesigning old sites.

## Redesign:

- 1. <a href="http://scenashik.org/">http://scenashik.org/</a>
- 2. College ERP Leave Application

#### Built from scratch:

- 1. <a href="http://universaltalenthunt.puspendustudio.com">http://universaltalenthunt.puspendustudio.com</a>
- 2. Online billing system

## **Educational Qualification**

#### **Bachelor of Engineering**

2017-2020

Sanghavi College of Engineering, Nashik.

Savitribai Phule Pune University

CGPA: 6.96

#### **Diploma in Computer Engineering**

2014-2017

Mahavir Polytechnic, Nashik.

Maharashtra State Board of Technical Education 67.75%

## **High School (SSC)**

March 2014 St. Lawrence High School, Nashik. Nashik Divisional Board 68.60%

## **Personal & Academic Projects**

#### **Stock Market Prediction** (Final Year Project)

Aug 2019 - April 2020

https://barindebnath.pythonanywhere.com/

A web application that helps newcomers to invest into the stock market. It uses Sentiment Analysis to understand the current trend of a particular stock. This app provides stock data from all over the word, for users to select from. It shows the possible chances of stock to fall or rise and give recommendations as needed. It uses machine learning algorithms like NLP, Naive Bayes to understand public opinions. The web app also provides historical price charts for the particular stock.

- Python
- Bootstrap
- CSS
- JavaScript

- AlphaVantage
- Twitter Developer API
- Highcharts

#### **Portfolio**

July 2020 - Aug 2020

https://barindebnath.github.io/portfolio/

My personal portfolio developed using React.js. It represents my education, career, skills. It also has a contact option that directly sends your message to my email.

- React.js
- JavaScript

## **Web Technologies**

Sept 2018 - Feb 2019

http://wtsppu.epizy.com/

http://wtsppu.epizy.com/1.0/

Web Technologies lab practical of B.E 2015 pattern for students and teachers. It contains total 8 practical.

- HTML/XML
- Bootstrap
- CSS
- JavaScript

- PHP
- Ajax
- SQL
- Angular Js

## **Programing Skills**

- 1. React.js
- 2. React Native (Learning)
- 3. JavaScript

## **Other Skills**

- 1. Git
- 2. Bitbucket
- 3. Trello

# **Linguistic Abilities**

_		
Languages	Speak	Read/ Write
English	Yes	Yes
Hindi	Yes	Yes
Marathi	Yes	Yes
Bengali	Yes	No