
Robin Prajapati

Student

+1 3322013615

Norfolk, 23508

robin@prrob.in

<https://www.linkedin.com/in/prrobin9421/>

Summary

Experience in developing responsive applications based on Node.js, Express.js, Vue.js, Vuetify, Bootstrap and state management tools. Developed applications on the multi-domain platforms such as Institutions and government sectors.

Experience in developing Machine Learning applications using ML algorithms, Neural networks, Tensorflow frameworks and python Libraries such as scikit-learn, numpy and pandas.

Experience in development and deployment of decentralised applications based on Ethereum and Hyperledger Fabric.

Experience in the development of multi-platform mobile applications based on Flutter and Nativescript using different state management design patterns.

SKILLS

- HTML5
- CSS3
- Bootstrap
- Machine Learning
- Deep Learning
- Node.js
- Express.js
- Blockchain
- Hyperledger
- Nativescript
- Vue.js
- Solidity
- JavaScript
- Java
- C/C++
- Python
- Linux
- jQuery
- MongoDB
- MySQL
- Ethereum
- Postman
- VS code
- Agile Methodologies
- Bit Bucket
- Socket.io

EXPERIENCE

Old Dominion University, Norfolk-Virginia - *Research Intern*

July 2019 - Aug 2019

-
- During my internship, I built two projects first is the implementation project that is Repo Generation System (Automated the interaction with github using the web interface) and the other is the research project, in which I had worked on the aggression detection for Alzheimer's patient using the various machine learning algorithm like naive bayesian, k-means clustering and pca.

BFIT TECHNOLOGIES PVT LTD, Bangalore - Intern

March 2018 - May 2018

- During my internship, I had built a responsive website using technologies HTML, CSS, Bootstrap, JavaScript, and JQuery.

PROJECTS

House Price Prediction

July 2020 - August 2021

- Built on machine learning algorithms and python, In this I have used different machine learning algorithms to predict the best accuracy in order to find the prediction for the future house.

Repository Generation System

July 2019 - August 2019

- Built on NodeJs, Html, Css and MySQL. In this project, I had automate the process of creating repository to github. In this The end user should be able to create the project templates through user interface and should be able to store them for future re-use.

Blockchain based Land-agreements

Oct 2018 - April 2019

- Built on Hyperledger Fabric, NodeJs and Vue.js, In this project the land agreements are stored on Blockchain database, In this the data is append only, so the data is much secured and impossible to hack.

Acharya Premier League (APL) Application

April 2018 - May 2018

- Built on Nativescript, NodeJs and Socket.io, In this project live scores can be updated through website by the authorized person and the users can watch the live scores through application

Acharya Student Details Website

Oct 2018 - Dec 2018

-
- Built on VueJs, NodeJs, ExpressJs and MySQL, In this project marks and attendance is been updated by admin, and the students is able to view the marks and attendance.

EDUCATION

Old Dominion University, Bangalore - *Master's computer Science*

Jan 2021 - present

Pursuing my master's degree in computer Science from Old Dominion University, Norfolk

Acharya Institutes, Bangalore - *B.E Information Science*

June 2016 - August 2020

Pursued Bachelors degree in Information Science and Engineering from Acharya Institutes of Technology, Bangalore