

Pranav M S

Full Stack || Web3 Developer



pranavms.dev



work@pranavms.dev



+91 636-156-3076

About Me

I grew up in Bangalore, India. I love building applications and finding solutions which impact others lives. I always participate in hackathons and meet new people.

I have been coding since the age of 10 and im now fluent in classics like C++, JavaScript and Python.

My interests include Full Stack Development, Blockchain Development and Penetration Testing.

My Hobbies include Cooking and making Music

Skills

NodeJS

ReactJS

Python

MongoDB

ExpressJS

Solidity

Java

React Native

Trainings

Front-End Web UI: Bootstrap 4, [Coursera](#)
Aug 2019

Python - The Practical Guide, [Udemy](#)
Sept 2019

Machine Learning, [Verzeo](#)
Oct 2019

C++ Course, [SoloLearn](#)
Oct 2019

Microsoft Technology Associate - Python, [Microsoft](#)
Nov 2019

Blockchain Essentials, [Cognitive Class](#)
Nov 2019

Neural Networks and Deep Learning, [Coursera](#)
Nov 2019

Python, [HackerRank](#)
Jun 2020

JavaScript, [HackerRank](#)
Jun 2020

React Developer Course, [Udemy](#)
Jul 2020

Improving Deep Neural Networks:
Hyperparameter tuning, Regularization and
Optimization, [Coursera](#)
Jul 2020

Achievements

Winner [HackBout 2.0](#)
Jun 2021 • HackClub NMIT



Winner [EthOdyssey](#)
Aug 2021 • ETHIndia



Winner [Aadhaar Hackathon 2021](#)
Oct 2021 • Unique Identification Authority of India



Winner [SIH 2022](#)
Aug 2022 • AICTE India



Projects

ReCoal - PoW Based Cryptocurrency

Mar 2017 - Nov 2017

ReCoal is a private, secure, untraceable, decentralized digital currency which gives absolute control over funds to the user, with the option for complete privacy with traceless transactions thus allowing censorship-resistant access to services and data across the world.

Sentiment analysis using NLP

Jul 2019 - Aug 2019

Uses NLTK and NaiveBayesClassifier to analyse and display the sentiment.

Credit Card Fraud Detection using ML

Aug 2019

Credit Card Fraud Detection using Linear Regression and Random Forest Classification.

EVAC Video Meetings

Apr 2020

EVAC Video Meetings is a peer-to-peer ReactJS based Video Conferencing hobby project.

BotBy.in

Oct 2020

Botby is a service that was made to help people during the Covid Pandemic. It an Initiative to bring more local shops online and connect with customers.

FundNGO

Jun 2021 - Hackabout 2.0

A secure funding platform for the donors to ensure that all of their money reaches the right cause. We have taken a step to make the funding decentralized, secure, and more transparent.

DeBuilds

Jul 2021 - EthOdyssey

A Software Marketplace for devs/users to sell or buy software using NFT for Licensing.

Aadhaar Verification System

Oct 2021 - Aadhaar Hackathon 2021

We worked on a react-native based mobile application for verifiers and residents to safely communicate between each other

Work Experience

Blockchain/Web3 Developer

Avalor Investments • Internship

Jan 2022 - July 2022

Blockchain Developer

BearTax • Internship

Aug 2021 - Oct 2021

Full Stack Developer

Scholarly Science • Internship

Aug 2020 - Sep 2020

Web Developer

BEST Bengaluru • Internship

Jan 2020 - Mar 2020

Machine Learning Developer

Verzeo • Internship

Aug 2019 - Sep 2019

Education

(2018 - 2022) Bachelor of Engineering

K S Institute of Technology

Computer Science - VTU

(2016 - 2018) Senior Secondary (XII)

MVJ Pre-University College

PCMC - State Board

(2015 - 2016) Secondary (X)

JSS Public School

CBSE Board



pranavms13



pranavms13



pranavms13