PARIJA MALGAONKAR

Full Stack Developer



CONTACT

parijamalgaonkar@gmail.com

+91 9619571877

github.com/ParijaMalgaonkar

in linkedin.com/in/parija-malgaonkar

parijamalgaonkar.com

SKILLS

DEVELOPMENT CODING

HTML5 & CSS3 C
Javascript C++
ReactJS Java
NodeJS Python
React Native MATLAB

OTHER SKILLS

Cyber Security Linux Git

POSITIONS HELD

Student Placement Coordinator, IIIT Nagpur Core Committee Member, GDG Nagpur Core Organizer, Devfest '19, Nagpur Sponsorship Head, TantraFiesta-2019

HOBBIES











EDUCATION

2018

● B.Tech (Electronics & Communication Engineering)

Indian Institute of Information Technology, Nagpur

CGPA: 7.2/10

2017 ♦ Senior Secondary (XII)

Sinhal Junior College of Science, Mumbai

HSC: 70%

2015 ♦ Secondary (X)

CNM School, Mumbai

ICSE: 95%

EXPERIENCE

Sep'19

Web Development Intern | Remote

Oct'19 ProCohat, Nagpur

Developed and worked on a static informative website using Wordpress Development

Chilsag Entertainment Network, Mumbai

Worked as a web developer to create the parent company's website as well as the entertainment network website displaying upcoming movies, details, music and BTS galleries using WordPress Development

PROJECTS

Jul'19

Mind Mapping WebAPP using ReactJS CodeFlow'20 Hackathon

Developed a mind mapping software using flowpointsJS library, and integrated it with an Android app enabled with Google OAuth using Firebase, in under 48h.

• Face Recognition

MERN Stack Project

A full-stack working web application using Clarifai Web API for face detection in an image, with website designed using REACTjs, server using NODE with EXPRESS.js and PostgreSQL for database.

Motion Detection and Face Recognition using OpenCV

Designed a motion tracker which finds contours and calculates the areas to find the average change in surface area. Another face recognition project that includes a database and recognizes faces in real-time configuration.

Bass and Treble Equalizer

Signals & Sytems

A system designed to change the characteristics of the tone of a given input audio signal on purpose by modifying the frequency response through an assortment of filters until the desired frequency spectrum is achieved.