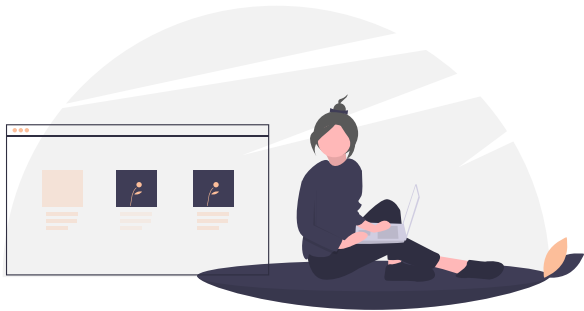


PARIJA MALGAONKAR

Full Stack Developer



CONTACT

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SKILLS

DEVELOPMENT

HTML5 & CSS3
Javascript
ReactJS
NodeJS
React Native

CODING

C
C++
Java
Python
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 - 2022 • **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

Jun'19 • **Web Development Intern**
Jul'19 *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

• **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 & Systems*
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.