# Prasheel Nandwana

Bengaluru, Karnataka prasheel.in | prasheelnandwana3@gmail.com

## **EDUCATION**

#### **PES UNIVERSITY**

BE IN ELECTRONICS AND COMMUNICATION ENGINEERING July 2020 | Bangalore, Karnataka

#### **DAV PUBLIC SCHOOL**

HIGHER SENIOR SECONDARY May 2016 | Kota, Rajasthan

### LINKS

Github://itsPrasheel LinkedIn://its-prasheel YouTube:// Prasheel Nandwana Twitter://@its\_Prasheel Ouora:// Prasheel-Nandwana

## COURSEWORK

Data Structures and Algorithms Database Management System Operating Systems Web development Machine Learning **Unix Tools** Micro-Controllers and 8086

# SKILLS

#### FRONT-END TECHNOLOGIES

- HTML- HTML 5
- CSS- FlexBox. Grid
- Script- JavaScript, ReactJS, Angular
- Add-Ons- NPM, WebPack, GIT

#### **PROGRAMMING**

Over 5000 lines:

Java • C++ • Matlab • ATEX

Over 1000 lines:

C • Verilog • Assembly

Familiar:

Python • Android • MySQL

# VOLUNTEERING

2017-**Kludge** | Food and Admin Team 2017-IEEE-ICACCI | Logistics and transport team

2019 Maaya | Make it EC Organiser

#### **EXPERIENCE**

#### ATTRA | ASSOCIATE ENGINEER

Sep 2020 - Current | Bengaluru, Karnakaka

• Currently working at Attra Infotech as a Associate Engineer. My work involves Cards and Payment domain using variety of tech stacks like Shell script and

#### **SOFTTEKS GATEWAY** | FRONT-END DEVELOPER

Aug 2020 - Sep 2020 | Bengaluru, Karnakaka

- Working as a Front-end developer to design and develop websites with Angular as a core technology.
- Learning the customer side of the business.

#### **UPSKOPE** | PROJECT INTERN

Jan 2020 - Feb 2020 | Bengaluru, Karnataka

- Worked on various web technologies like NodeJS, React, graphql and learned and understood the flow of a website.
- Implemented the Sentiment analysis web-app to judge the feedback based on the words used.

#### **PROJECTS**

#### PATH DETECTING WIRELESS LANDMINE DETECTOR | KLUDGE 2K19

March 2020 | Bengaluru, Karnataka

Designed and Implemented a working model of Path detecting robot that takes top view images of the area and guides the robot to a given destination in real-time using A-star and wireless mine detector with video streaming and GPS tracker using Raspberry PI using Python that helped us to make an UGV with a range of 600 meters with wifi booster and A-star Algorithm that helped us to reduce the time taken to determine the shortest path compared to other computation methods.

# LOW POWER 6T-SRAM USING FINFET FOR AI CHIPS | FINAL YEAR

#### **PROJECT**

Oct 2019 - Aug 2020 | Bengaluru, Karnataka

Designed a low power full working memory (Read and Write) SRAM with 18nm Fin-FET using 56 ps delay and 658.58 uW Peak Power while simulation on Cadence Virtuoso.

#### JAVASCRIPT IMPLEMENTATION OF PIG GAME

June 2020 | Kota, Rajasthan

Designed and implemented a very popular game in called PIG GAME in Modern javascript and deployed the game on netlify on this link.

# **AWARDS**

2017 1<sup>st</sup>/120 SAE Chennai (South region) 2017 1<sup>st</sup>/50 SAE Bangalore division

2019 top 10/120 Kludge 2K19

## **PUBLICATIONS**

[1] Origami in Aeronautics by Prasheel Nandwana, Yash Murthy and Shreyank P. Jois