Prakhil TP



prakhil.tp@gmail.com



in prakhil-tp

📞 (91) 9567094529



education

Mahathma Ganthi University

B.tech computer science & engineering SNGIST group of institutions Graduation july 2018

Department of Technical Education

Diploma in computer engineering Sree Rama Govt. Polytechnic College thriprayar Graduation may 2015



Languages: JavaScript, c/c++, Java, Python, SQL, Non SQL, HTML/CSS, PHP

Others: React, Node.js/express.js, Django



Roster management

It is designed to simplify the process of defining and managing employee duty roster.

React Js, JavaScript, Django, Python

Intelligent photo sharing application, which share photos to person who is in the photos.

React Js, JavaScript, Django, Python https://github.com/code-next/Inshare

Stayways

implemented a long term room rental system as mini project, which helps people to rend their spare rooms.

Django, Python, semantic-UI, Sqlite3d https://github.com/Prakhil-tp/stayways-django

Intelligent policing system

A platform for police and society to make the policing system efficient.

Node Js, Express Js, Mongo DB, Bootstrap https://github.com/Prakhil-tp/ips

Next-Store

an e-commerce application which deals with footware items.

Asp .net, C#, JavaScript https://github.com/Prakhil-tp/next-store

experience

AICTE 6 months

Front-end Engineering Intern

- Built the fully functional UI for the project under the AICTE using React JS.
- Got selected to the AICTE to do projects from the hackathon conducted by the government.

Calmove Technologies

2 week

Engineering Intern

Basic understanding of different departments, software development teams. Have been closely with the testing teams and developers and helping direct



🐴 hackathons

Rajasthan Hackthon

March 2018

48 hours

Participant

hackathon conducted by rajasthan government.

hackathon conducted by government of India.

- got selected to develop women empowerment platform on blockchain.
- handled the front-end section and also had contributed in contracts.

Smart India Hackathon

April 2017

24 hours

Finalist

- got selected under the ministry of Aviation to develop roster management system for Air traffic Controlling Towers across india.
- handled the Back-end section, python and django were the technologies.

ICTAK Techathlon

Octobar 2016

Finalist

36 hours

- hackathon conducted by ICT Academy of Kerala.
- got selected to build socially relevant projects.
- handled the Back-end section, Node.js and javascript were the technologies.
- includes coding and debugging, group discussion and interview.