

Prince Kumar

Mobile:- +91 7320098050, email:- princeofficial0@gmail.com

LinkedIn :- <https://www.linkedin.com/in/prince-kumar-17a924156/>

Website:- <https://prince2548.github.io/mysite/>



Career Objective

Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level software developer position. Ready to help team to achieve company goals.

Skills:

- HTML,CSS
- JavaScript
- jQuery
- SQL
- React
- Node
- Programming

Work Experience:-

Aarti Strips, (Biratnagar, Nepal)

Dec 2020 - present

Job Role: GET (Graduate Engineer Trainee, Electrical)

Responsibilities

- Tested, troubleshoot and calibrated equipment in shop and field.
- Interpreted blueprints, schematic, drawings and layouts to complete repairs
- Performed preventive maintenance task to verify proper working condition of electrical panels and equipment
- Installed, adjusted and calibrated electrical equipment and instrumentation to maintain proper performance

IMS People

May 2019 – Aug 2020

Job Role: Technical Recruiter

Responsibilities

- Worked on W2, C2C requirements assigned by manager.

- Sourcing and recruiting qualified candidates matching to the requirement from client.
- Screening candidates according to the job needs.
- Responsible for Negotiating salaries and hourly pay rates based on established matrix and criteria,
- Conducting preliminary interviews, telephonic Interview.

Qualification

Institute/Board / University Year of Passing/Percentage / CGPA

B.Tech in Electrical Engineering(minor in CSE) Gandhi Institute of Engineering & Technology Biju Patnaik University of Technology- 7.39 CGPA **2019**

Xii TNB College, Bhagalpur/ BSEB -59.4% **2015**

X KNHS,Garhbanaili/ BSEB-60% **2012**

Academic Project

Project Title: Drum Kit

Summary: This project has been made using HTML, CSS, JavaScript it's a drum kit which make different sound by clicking or pressing different keyword(**project kink-** <https://prince2548.github.io/Drumkit/>)

Project Title: Blog Project

Summary: This project has been made using HTML, CSS, JavaScript, EJS, Node here you can write new blogs and can access using new route and the data are being stored and fetched using monodb

Project Title: Keeper App

Summary: This project has been made using HTML, CSS, JavaScript, react here you add new notes and delete one also data are being stored in an array

Project Title: IOT based smart sustainable building

Summary: This project has been made using Raspberry-Pi to control all the appliances like fan, bulb, t.v, lock etc. in this project we use Node red to make interface between home appliances and Raspberry-Pi So that we can operate those appliances from anywhere and also there are so many sensors has been used which will on/off the appliance according to the requirement which will help in energy conservation and the entire building runs on renewable energy sources.

Project Title: Smart Irrigation System

Area IOT

Summary: This project is a moisture-sensing automatic plant watering system which has been made using the interface between Raspberry Pi and Internet. The system reads the moisture content of the soil using soil moisture sensor and switches on the motor.

Certification

- Business Communication English(BEC) Vantage
- Complete Web Development Bootcamp from Udemey

Internship

Organization: Heavy Engineering Corporation (HEC), Ranchi 18th may 2018 – 16th June 2018

Dept: Vocational Training

Training and Personal Development

Extracurricular Activities

- Participated in Science and Tech Expo

Personal Details

Father's Name : Umesh Kumar Thakur

Mother's Name : Sheela Devi

Language Known : English, Hindi

Hobbies : Cricket,

Address : S/O- Umesh Kumar Thakur
Garhbanaili, Purnea, Bihar, PIN-854325

Phone: +91-7320098050