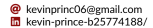
# KEVIN PRINCE

#### UNDERGRADUATE STUDENT







### **EDUCATION**

**Bachelor Of Engineering BMS Institute of Technology** 

Major: Electronics and communication (SGPA: 8.88/10)

### EXPERIENCE

### Web development Trainee and Intern

#### InfiData Solution

- March-April 2021
- Bangalore, Karnataka
- Infidata is an organization that trains students in various industries, and I was trained in web development.
- As a web development intern and Trainee, I was introduced to bootstrap, jQuery, and JavaScript. As a result, my basics of HTML and CSS were refreshed, and created few design templates using the above tools during the internship. My task was to develop templates(Blood bank details), mainly focusing on the designing part using CSS, bootstrap, HTML.

#### ML Intern

#### **ICS**

- November December 2020
- Bangalore, Karnataka
- ICS is a digital service provider that aims to provide software, designing and marketing solutions to individuals and businesses.
- Built a Machine learning model to predict the price of the automobile, which involved data cleaning, assigning the unknown with the most suitable value. Used different ML algorithms and compared them to get higher accuracy of the model.
- Technologies: Python, Jupyter notebook

# LANGUAGES

C++ C **Python** SQL



## SKILLS

Framework and Libraries:

Jupyter Notebook, Numpy, Pandas, Matplotlib, Scikitlearn, MatLab

Web Framework:

ReactJS, Flask, JavaScript/HTML/CSS

# CERTIFICATIONS

- Getting Started with Python(University of Michigan
- Exploratory Data Analysis with MATLAB
- Python Data Structures(University of Michigan
- Excel Skills for Business: Essentials(Macquarie University)
- Introduction to Programming with MATLAB( Vanderbilt University)

# SUMMARY

I firmly believe that a person should explore different domains before sticking to one path. So, I have explored various fields like AI, Machine learning, and many more. I am currently looking for an opportunity to use my skill and become a valuable asset to the organization I work for. I can grasp and learn things faster.

# **PROJECTS**

#### **IOT** based Home automation

- As a part of the group project, my role was to predict the rainfall using different ML models and was focused more on deployment, which was done through Heroku.
- Click here to get the deployed webpage: https://rainprediction-api.herokuapp.com/

#### Car price prediction

• The objective of the project is to choose the appropriate ML model based on accuracy. So the raw data obtained had to be cleaned, and it was done using various libraries like NumPy, pandas, sklearn, seaborn, etc., and I had to give a complete report for the following.

### Portfolio Web page(Desktop View)

• Built a portfolio webpage using ReactJS, where packages like NPM were being used. CSS and bootstrap are used for styling and few other packages were included too. https://infallible-leavitt-21927f.netlify.app/

# SOCIAL ACTIVITIES

### Volunteer

#### Vande Bharatham

- February 2020
- Bangalore,Karnataka
- It was a group task to survey few villages present in the outskirt of Bangalore, taking their details and asking them the problems faced by them in terms of hygiene, water scarcity, etc.

#### YEF

**■** Dec 2020-Jan 2021 Noida,UP

• I worked as a volunteer intern in the Youth Empowerment Foundation, where a set of day-to-day tasks had to be accomplished.