

PRADEEP B K

✉ bhavikhattepradeep@gmail.com

☎ 9108008119

📍 #4,Neelakanteshwara Temple Road Mudinapalya,
Viswaneedam, Bangalore

🔗 github.com/Pradeepbhavikhatte

🌐 linkedin.com/in/pradeep-b-k-392273278

Objective

Self- motivated and hardworking Fresher seeking for an opportunity to work in a Challenging Environment to prove my skills and utilize my knowledge and intelligence in the growth of the organization.

Education

2024 Bangalore, India	Bachelor of Engineering (ISE), <i>Don Bosco Institute of Technology</i> CGPA-7.91
2018/03 – 2020/03 Bangalore, India	PUC <i>Mahesh PU college</i> Percentage-74.33
2012/03 – 2018/03 Bangalore, India	SSLC, <i>St. Jhon's English High School</i> Percentage-81

Technical-Skills

PYTHON, JAVA, C-Programming, C++, HTML, CSS,
SQL

Soft-skills

Soft-skills

Time management, Adaptability, Communication, Analytical Skills, problem solving.

Projects

2023/10 – 2024/05	SOCIETAL REFLECTIONS ON THE ZIKA VIRUS OUTBREAK: A MACHINE LEARNING SENTIMENT ANALYSIS The project Societal Reflections on the Zika Virus Outbreak aims to explore public perception, concerns, and sentiments related to the Zika virus outbreak through machine learning-based sentiment analysis. By examining large volumes of data from social media, news articles, and public forums, the project seeks to uncover how various communities responded emotionally and intellectually to the crisis. This analysis will provide valuable insights into the public's reactions, concerns, and overall understanding of the outbreak, which can inform future public health communication and crisis management strategies.
2023/03 – 2023/05	VEHICLE PARKING MANAGEMENT SYSTEM The parking place is very important all over the world especially in the cities of the countries. Every day thousands of drivers spend a lot of the time to find where to park.

The vehicle parking management system is a digital solution that automates and simplifies parking space allocation, vehicle entry and exit management, and payment collection for public and private parking facilities. It provides a smooth user experience, improves the efficiency of parking operations, and offers users a convenient way to find and pay for parking spots.

2022/10 – 2022/12

ONLINE TRAFFIC OFFENSE MANAGEMENT SYSTEM

Traffic Offense Management System " on "HTML, CSS" Front-end Platform and "PHP, SQL" as back-end Platform.

The Online Traffic Offense Management System is a digital platform designed to streamline the process of managing traffic violations and offenses in real time. It automates the registration, tracking, and resolution of traffic-related infractions, providing a user-friendly interface for both citizens and law enforcement authorities to handle traffic offenses more efficiently.

Internship

2023/08 – 2023/09

Internship on Payroll Management System Development using Python at Prime Minds Consulting Pvt. Ltd.

I developed a Payroll Management System using Python during my internship. The system automates salary calculations, tax deductions, leave management, and payment schedules. I worked on designing data models, integrating attendance tracking, and managing payroll data with SQLite. Additionally, I implemented error handling, debugging, and testing to ensure system reliability, enhancing my skills in Python programming and database management.

Courses

Completed Basics of Python - Infosys Springboard, [September-2023]

Completed Python Programming Course - Great Learning, [September 2023]

Completed Python Programming and SQL Course - EXCELR, [November 2023- December2023]

Complete Java Course- Capgemini, TNS India Foundation, [May 2024]

Hobbies

Listening to songs

Watching movies

Travelling

Watching web series

Languages

• Kannada

• English