**BATTINA PRAVEEN KUMAR**

+91 9573668469 | [battinapraveenk@gmail.com](mailto:battinapraveenk@gmail.com)

[https://github.com/BPK574 |](https://github.com/BPK574%20|) <https://www.linkedin.com/in/battina-praveen-kumar-253b45229/>

**education**

**Narayana Junior College**

*Percentage: 73%* July 2021

**Ace Engineering College, Hyderabad, India**

*Bachelor of Engineering in Computer Science | GPA: 7.9/10*

**technical skills**

* Languages: Java, C, C++, JavaScript, HTML and CSS
* Databases: SQL
* Version Control: Git (GitHub)
* Technologies: Web Development
* Misc.: Data Structures and Algorithms

**projects**

**Photography website** Nov 2023

**.**developed an application by using only Pure HTML, & CSS

**Spotify web Player** Dec 2023 - Jan 2024

* Created a web-based music player simulating a Spotify experience, primarily using HTML, CSS, and Bootstrap for the front-end design and structure.
* Implemented a responsive layout with Bootstrap, ensuring compatibility with various screen sizes and devices.
* Integrated JavaScript for small-scale interactivity, such as icon-based functionalities and basic user interactions

**Business Salary Prediction** Jan 2024 - Feb 2024

* Developed a data analytics project to predict employee salaries based on various factors such as experience, age, and additional relevant metrics.
* Utilized Python as the primary programming language for data analysis and modeling, employing libraries like pandas, and NumPy.

**Event Management Platform - SQL** Feb 2024 - April 2024

* Developed an SQL-based platform for managing events, providing a comprehensive system for organizers, attendees, and sponsors

Designed and implemented an Event Management Platform with a relational database structure, incorporating key entities and SQL for event operations, automation, query optimization, and data security.

**experience**

**Salesforce**

*Intern* OCT 2023 - NOV 2023

* It is a Salesforce Developer virtual Internship, During the 8 weeks of the virtual Internship, has completed the following salesforce Trailhead modules.
* Salesforce Fundamentals, Organizational Setup, Relational & Process Automation, Types of flows & security, Apex, Testing & Debugging, VS Code Setup & CLI Setup, Lightning Web Components (LWC) & API,
* Super Badge – Apex Specialist, Super Badge – Process Automation Specialist, and Supe Badge – Developer Super Set.

**certifications**

* Salesforce Developer Virtual Internship
* CISCO: Introduction to Networks
* E-BOX: Git Essentials
* Flipkart GRiD 4.0 - Software Development Challenge organized by Flipkart.
* Digital 101 Certification in Futureskills Prime is an initiative by the (NASSCOM).
* NPTEL: Python.
* UiPath Automation Explorer for students.