

# NIDADAVOLU SRI POORNA PRIYANKA

☎ 9912827924 ✉ [nspvpriyanka@gmail.com](mailto:nspvpriyanka@gmail.com) 🔗 [linkedin.com/in/priyanka-nidadavolu/](https://www.linkedin.com/in/priyanka-nidadavolu/) 🌐 [github.com/N-S-P-Priyanka](https://github.com/N-S-P-Priyanka)

## Education

**K L University CGPA – 9.29**

**2019 – 2023**

*Bachelor of Technology in Computer Science and Engineering*

*Vijayawada, Andhra Pradesh*

## Relevant Coursework

- Data Science
- Database Management Systems
- Analysis and Design of Algorithms
- Data Visualization Techniques
- Data Warehousing and Mining
- Big Data Analysis

## Experience

### IBM

**Jun 2023 – Present**

*Software Developer*

*Bangalore, Karnataka*

- Managed multiple tasks, including API calls, integrating tools into the base code, formatting over 5,000 lines of code, and adding 3+ new features.
- Led a comprehensive rework of the validation framework, resulting in a nearly 90% reduction in validation time, which enhanced overall system efficiency and productivity.
- Worked on a multi-cloud provisioner using LLMs, Python, and IBM Cloud, reducing cloud resource costs by 40%.

### IBM

**Jan 2023 – Jun 2023**

*Software Developer Intern*

*Bangalore, Karnataka*

- Developed a django repo using python and javascript and integrated it to Spring boot, Java and Postgres.
- Gained hands-on experience with 6+ technologies, including Spring Boot, PostgreSQL, Django, JavaScript, Python.

### Samsung Prism

**Jun 2021 – Mar 2022**

*Backend Developer Intern*

*Virtual*

- Developed a multilingual dataset of 10000+ names with phonetic representations to highlight similarities across different spellings.
- Utilized Python for data processing and phoneme generation, improving speech recognition accuracy by 10%.
- Improving speech recognition and phonetic matching through a valuable dataset and effective phoneme validation techniques.

### AICTE Virtual Internship

**Oct 2021 – Dec 2021**

*Cloud Intern*

*Virtual*

- Completed a cloud computing course at AICTE, applying AWS knowledge to host a website on Amazon EC2.
- Utilized AWS to configure a Linux-based EC2 instance with Apache HTTP Server for optimized static content delivery.

## Projects

**TAKE A TRIP** | *Django, Python, mysql database, HTML, CSS*

**May 2021**

- It is a platform for simplified travel planning with curated suggestions and connections to travel agents.
- Built with Django, Python, MySQL, and HTML/CSS for backend management, data storage, and a responsive UI.
- Named one of the top projects in a course of 300+ students for its innovative travel planning approach.

**Customer Response Analysis in Direct Marketing Campaigns** | *Python, Tableau*

**Nov 2021**

- Analyzed 40,000+ direct marketing campaign records from a Portuguese bank to identify customer response trends for term deposits.
- Employed Python for data analysis and Tableau for visualizing client demographics and subscription likelihood.
- Discovered key customer behavior patterns, leading to a 12% improvement in marketing strategies.
- Offered data-driven suggestions to optimize future marketing efforts based on analysis insights.

## Technical Skills

**Languages:** Python, Java, C, C++, HTML/CSS, JavaScript, MYSQL, R

**Developer Tools:** VS Code, Eclipse, Tableau, GitHub

**Technologies/Frameworks:** Django, Spring Boot, AWS

## Achievements

**Star of the Month Award (Nov 2023):** Recognized by IBM for exceptional performance and significant contributions to the team.

**People's Choice Award:** Honored for a project at IBM that received positive feedback from peers, reflecting my ability to create impactful work.

**Codehens Coding Challenge (Top 30 in India, 2022) :** Achieved a top 30 ranking in this competitive coding challenge, showcasing my coding skills and problem-solving abilities.