P B Sandeep

SUMMARY

Information Science Engineering graduate with a strong foundation in data analytics, statistics, and cloud technologies. Completed a structured Data Analytics course and applied concepts during internships involving AWS Cloud and data-driven projects. Skilled in data cleaning, visualization, and interpreting trends to support business decisions. Proficient with tools such as Excel, SQL, and Python, with exposure to BI tools and dashboards. Strong problem-solving abilities and effective communication skills, with a focus on delivering actionable insights. Eager to contribute to data-focused teams in solving real-world business challenges.

EDUCATION

2nd PU Gnanadhare Pre-University college 04/2020 - 07/2021Hassan, India

• Stream: PCMB

• Total percentage obtained: 80

B.E (Bachelor of Engineering)

11/2021 - 07/2025

Rajeev Institute of Technology

• B.E in Information Science & Engineering graduate with 7.54 CGPA

SKILLS

MySQL	Excel	Python
R language	Selenium	Statistics
Prompting	DATA VISUALIZATIONTableauPower-Bi	AWS Cloud Platfrom AWS(EC2, S3, IAM, Lambda, VPC)

PROFESSIONAL EXPERIENCE

AWS Cloud Intern

Anudip Foundation ≥

11/2024 - 01/2025Bengaluru, India

- Gained hands-on experience in deploying and managing cloud services on
- Configured and maintained EC2 instances, S3 buckets, and IAM policies
- Worked with core AWS services such as Lambda, RDS, and CloudWatch
- Helped set up secure and scalable cloud environments with cost-effective solutions
- Built a strong base in cloud computing, networking concepts, and automation

AR-VR game development Intern

ARK Infosolutions &

- Created interactive 3D games using **Unity** and **C#**
- Designed gameplay mechanics, player controls, and level components
- Worked with a team to test, debug, and refine game features
- Used **Unity Engine** tools for animations, lighting, and asset management.
- Built a solid understanding of game development workflows and design
- Deployed a playable game application compatible with Windows systems

10/2023 - 11/2023 Hassan, India

SUPER-STORE DASHBOARD $\mathscr D$

TABLEAU project

- Created an interactive **Tableau dashboard** for Super-Store sales analysis.
- Visualized key metrics: sales, profit margin, and return rate.
- Added dynamic filters for year and region for detailed insights.
- Included charts for sales by category, sub-category, state, and segment.
- Enabled data-driven decisions with clear, interactive visualizations.

COUNTRY WISE SALES DASHBOARD *⊘*

POWER-BI project

- Designed an interactive **Power BI dashboard** to visualize gross sales, profit, and discounts across countries.
- Integrated dynamic filters for year, quarter, month, and day to enable time-based analysis.
- Displayed sales breakdown by product categories using pie charts for deeper insights.
- Added a geographic map for clear regional performance visualization across continents.
- Utilized **DAX functions** for creating custom measures and advanced calculations.
- Implemented buttons and bookmarks to enhance interactivity and user navigation.

MAZE RUNNER ∅

GAME DEVELOPMENT project

• A interactive game designed and developed using **UNITY engine,Unity assests** with help of **C#** that is capable of running on windows.

SPOTIFY TESTING *⊘*

SOFTWARE TESTING project

- Developed automated test scripts to validate key functionalities of the Spotify web platform
- Used **Selenium WebDriver** with **Python** to perform UI testing and simulate user actions and Gained hands-on experience with automation frameworks and browser compatibility testing

CERTIFICATES

DATA ANALYTICS Course completion certificate by Excelr $\mathscr D$

- Successfully completed Data Analyst Certification with distinction from ExcelR.
- Gained hands-on training in data analytics tools, techniques & best practices.

AWS re/Start Graduate ∅

- Completed a 14 weeks internship on AWS cloud services.
- Hands on Experince on AWS Cloud Services like EC2, S3, Lambda, IAM & much more.

DELOITTE DATA ANALYTICSJob simulation certificate *⊗*

- Completed a Deloitte job simulation involving data analysis and forensic technology
- •Created a data dashboard using Tableau
- •Used Excel to classify data and draw business conclusions

Pragmatic approach to CYBER SECURITY \mathscr{D}

- Organized by the Ministry of Electronics and Information Technology, Government of India.
- Gained foundational knowledge in cybersecurity principles, threats, and defense strategies.

GOOGLE CLOUD certification badges *⊗*

- Earned a Google badge in Generative AI, covering LLMs, prompt engineering, & AI principles.
- Gained foundational knowledge in building and interacting with Large Language Models.

START by ISRO *⊘*

- Successfully completed the START (Space Science and Technology Awareness Training) program by ISRO.
- Gained insights into space science, satellite technology, and India's advancements in space research.

LANGUAGES