PVARUNKUDVA

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Education

B.E. in Information Science Engineering (2022-2026)

Bangalore Institute of Technology, Bengaluru, Karnataka

CGPA: 8.09

Pre-University Course-State Board (2020-2022)

Expert PU College, Mangaluru, Karnataka

Percentage: 91.5%

Technical and Soft Skills

• Programming languages: Java, Python, C.

Web Development: HTML, CSS, JavaScript, MERN stack, React.js, Tailwind CSS, Vite, APIs.

• Data Visualization: SQL, Tableau, Power BI, Generative AI.

• **Software Development**: SDLC, Agile, CI/CD.

• Cloud & DevOps: AWS, Docker, GitHub.

- Academic Coursework: Relative Database Management System, Data Structures and Algorithm, Operating System, Al ML, Project Management, Computer Networks, Cloud Computing.
- **Soft Skills**: Effective communication, Collaboration in cross-functional teams, Creativity, Adaptability to changing environments.
- Spoken languages: English, Kannada, Hindi, Konkani.

Project Experience

Fintrackezy - Finance Tracking website | MERN stack, JWT, bcrypt, Tailwind CSS | GitHub

- Designed and implemented user authentication, CRUD operations for financial transactions, and interactive data visualization, with secure data storage using MongoDB.
- Optimized using Google Lighthouse, achieving Performance: 86, Accessibility: 92, Best Practices: 90, and SEO: 100, enhancing user experience and site visibility.

Staff-Ezy - Employee Management System | React.is, Tailwind CSS | GitHub

- Designed to **streamline** task assignment and tracking for both administrators and employees. Optimized website performance using **Google Lighthouse**, achieving **0.3s FCP/LCP**, **0.9s Speed Index**, **0ms TBT**, **and 0 CLS**.
- Email ids: Employees: abc@g.com, def@g.com, pqr@g.com, lmn@g.com, jkl@g.com.

Admin: admin@g.com. Password: 123.

<u>Retail-Pulse</u> - Customer Segmentation and Product Recommendation System | Pandas, NumPy, Matplotlib, Scikit-learn, TextBlob

- It segments customers based on their income and spending behavior using K-Means clustering, then recommends products by analyzing similar customer preferences with cosine similarity.
- It **simulates customer ratings** and generates synthetic **reviews**, analyzing their **sentiments** using **TextBlob**, and visualizes customer behavior through **scatter plots** for better business insights.

Certificates and Courses

- Career Essentials in Generative AI, Microsoft and LinkedIn, July 2024
- Basics of Java and OOPS concepts with Java, Coding Ninjas, February 2024
- AWS Cloud Computing and Stacking, Bangalore Institute of Technology, February 2024