**SANDEEP V**

+91 9380730286 ⋄Bangalore, Karnataka

[sandeepgowda2701@gmail.com](mailto:sandeepgowda2701@gmail.com) ⋄<https://www.linkedin.com/in/sandeep-v-a6aaa529b/>

⋄[https://github.com/sand1027](https://github.com/theankith)

**OBJECTIVE**

Self-motivated, passionate and hardworking individual looking for an opportunity to work in a challenging organization to utilize my skills and knowledge to work for the growth of the organization.

**EDUCATION**

**Bachelor of Computer Application,** BGS College, Mysuru 2020-2023 8.4CGPA

**Masters of Computer Application,** PES UNIVERSITY, Bangalore 2023-Present

**SKILLS**

**Technical Skills:** Python, SQL, PL/SQL, JavaScript, Data Structures and Algorithm, GIT, C

**Web Application Development:**

**Frontend:** React.JS, HTML5, CSS

**Backend:** MongoDB, Node.JS, Express, EJS

**Soft Skills:** Communication, Problem Solving, Teamwork, Adaptability

**EXPERIENCE**

**FULL STACK DEVELOPER** DAXOR ANALYTICS 2024-PRESENT

**PROJECTS**

**HOTEL BOOKING**: Developed a full stack website using MERN Stack (MongoDB, React.js, Express, Node.js) Implemented user authentication and authorization for secure access. And implemented a review page which follows database relations (One-many, one-one). Implemented Basic CRUD operations.

**FOOD ORDERING WEBSITE**: Developed a full Stack Website using MERN. Implemented user authentication and authorization for secure access. And implemented a review page which follows database relations (One-many, one-one). Added features to Filter the food items using React-States.

**NammaPG**: Developed a mini project for practise which is completely build using backend libraries. Implemented Basic CRUD operations. Used EJS-Mate for templates and CSS for designing the templates, Implemented Restful APIs for API requests. Used MONGODB, MONGOOSE for Database

**CERTIFICATIONS**

* **MERN STACK** (Apna College)
* **REACT.JS** (Udemy)