

VIDYADHAR DHANNING

Jr. Software Engineer

(+91) 70192 39017 | [LinkedIn](#) | [GitHub](#) | vidyadharg@gmail.com | [Portfolio](#)

CAREER SUMMARY:

To associate myself with an organization to prove my innovative skills and to work in a position where my skills and knowledge are utilized in the best possible way, which provides me with an opportunity for growth in my professional career and also contributes to the growth of the organization.

SKILLS:

- **BACKEND DEVELOPMENT** | ▪ Python ▪ Django ▪ Node.js ▪ Express.js
- **FRONTEND DEVELOPMENT** | ▪ JavaScript ▪ HTML ▪ CSS ▪ Bootstrap ▪ React.js
- **DATABASE** | ▪ MySQL React.js
- **OS** | ▪ Windows ▪ Linux (Ubuntu - 20.04)
- **SOFT SKILLS** | ▪ Team Player ▪ Adaptable ▪ Collaborative

WORK EXPERIENCE:

Velankani AI and Cloud Solutions | Jr. Software Engineer

Roles and Responsibilities :

- Developed clean, maintainable code following project requirements and coding standards.
- Actively collaborated within a team environment, contributing ideas and supporting project success.
- Developed features and functionalities for multiple software applications, making them more user-friendly.
- Created and updated technical documentation, including system specifications and user manuals.
- Conducted testing and quality assurance procedures to validate software functionality and maintain quality standards.
- Proactively pursued learning opportunities to enhance skills in programming languages, frameworks, and development methodologies.

PROJECTS:

1) PMS- (Property Management System)

- Built a user-friendly web-based Property Management System using Python, Django, and MySQL, enhancing property management efficiency and user experience.
- Integrated serverless APIs and streamlined data import functions in the web app, resulting in faster response times and smooth data integration, ultimately improving the user experience.
- Integrated authentication features, ensuring secure access and personalized experiences for users within the web-based Property Management System.

2). E-SHOPPING APPLICATION

- Developed comprehensive e-commerce web app
- Technologies used: Node.js, React.js, JavaScript, MongoDB
- Admin features: Category and product management, user account updates, order Processing, Payment Accounting, email Verification.
- User functionalities: Browsing for non-registered users, cart management, order tracking for registered users, Payment mode By BHIM, Card and Paypal,
- GitHub : [[Link](#)] UI : [[Link](#)]

2) VMS - (Visitor Management System)

- Integrated SMS and Gmail functionality into the VMS, improving communication and notification capabilities for a comprehensive visitor experience.
- Conducted thorough testing, debugging, and code reviews to ensure a reliable and secure web-based Visitor Management System.
- Designed and structured modules for a web-based Visitor Management System (VMS) using Node.js and Express.js, ensuring modularity and scalability.
- Implemented RESTful APIs, routers, and QR code functionality
- GitHub : [Link]

EDUCATION:

- **Bachelor of Engineering | University Visvesvaraya College of Engineering (UVCE)**
Bangalore.
Balancing academics and extra-curricular activities well by maintaining a reasonable aggregate of 75.25% in the Electrical and Electronics Stream.
- **2nd Year Pre-University | Oxford PU Science College Nagarabetta**
Vijayapura
Scored 88.83% in the 2nd Year PUC Examination.
- **Class X | S . Y . PU Highschool Salotagi**
Vijayapura
Secured 1st rank in the subject (Maths and Science) and stood among the top 2 ranks in the school, scoring an overall percentage of 86.40%.

CERTIFICATIONS AND ACHIEVEMENTS

- I have trained and certified from (Python Full stack Developer) Pentagoanspace institution.
- I spearheaded the organization of two prominent fests, namely 'Impetus' and 'UVCE Jaathre ' showcasing my organizational and leadership skills.
- Completed HackerRank's Python certification, demonstrating proficiency in key Python concepts and problem-solving skills.

HOBBIES

- Cricket, Volleyball, Chess, Trekking
- Playing Volleyball:- Participated in district Level volleyball competition.

Place :

Date :

(Signature)