



NANDISHA P

Phone: 7411315773

Email-id: pnandish1234@gmail.com

Location: Chitradurga -KA

Website:

TECHNICAL SKILLS

- Python
- FastApi
- HTML
- CSS
- Bootstrap
- Javascript
- React.js
- MySQL
- GitHub/GitLab

SOFT SKILLS

- Problem-Solving
- Decision Making
- Communication
- Multi-tasking
- Time management
- Team-work

Languages Known

- English
- Kannada

➤ About Me

Full-Stack Web Developer with a solid understanding of server-side and front-end programming languages. Expertise with python FastAPI and react JS. With 1.5 years of hands-on experience, an analytical and precise professional is in charge of front-end and back-end web development. Skilled in designing and constructing APIs as well as developing servers and databases for functionality. Having a strong work ethic and expertise in the field fully committed to creating cutting-edge projects that users will adore. Willing to learn more from anyone at any time.

➤ Education Background

BE in Mechanical Engineering

S.J.M Institute of Technology, Chitradurga

Obtained marks in CGPA - 5.70

PUC:

Sri Siddeshwara PU college, Davanagere.

Percentage of marks – 72%

SSLC:

Rotary English Medium high School, Challakere

Percentage of marks – 88%

Professional Experience & Project Details

JPR Inc. | Associate Software Engineer

Working for JPR Inc from 01-sep-2021 till 02-Feb- 2023 – Present Worked as a FARM stack developer in the e-learning platform on Mentors and Mentees module, with responsibilities for developing different features and custom solutions for business needs.

Responsibilities:

- Understanding the given requirements.
- Mentor – course creation, topics creation, assignment creation, quiz creation etc.,
- Mentees – course selection, assignment submission, quiz participation
- Courses – course description, course duration
- Admin – Track all mentors and mentees data related to the courses opted
- Used Fast API methods and HTTP requests to retrieve data
- Used Axios for Integrating API and result in ReactJS Application
- Components reusing and using the props technique

➤ **GitHub** - <https://github.com/nandishpng5773/jpr-inc.git>