S PAWAN RAO

98 charampa, bhadrak, 756101 | 78150 26004 |s.pawan1212bdk@gmail.com

Enthusiastic B.Tech second-year student with a strong interest in coding and technology. I have a solid foundation in programming languages and a keen desire to apply my skills in practical settings. Alongside my studies, I have gained valuable organizational experience through [specific clubs, events, or activities, e.g., student organizations, volunteering], where I developed teamwork and leadership abilities. Committed to continuous learning and eager to tackle real-world challenges, I am looking forward to opportunities that will help me grow both personally and professionally in the tech industry.

EDUCATION

Computer science and engineering, Bachlor in technology | Gandhi institute Of Excelent And Technocrats

- Completed intermediate from Charampa Highaer Secoundry School in year '2023', GPA-6.7.
- Completed Matriculation from Saraswati Sishu Vidya Mandir in year '2021', Percentage 62%.

EXPERIENCE

Team lead | Smart india hecathon | GIET, Bhubaneswar

September 2024

- Led my team in the Smart India Hackathon
- where we developed innovative solutions to real-world challenges
- Collaborated effectively to showcase our technical skills and creativity

portfolio | ui/ux | Bhubaneswar

September 2024 - November 2024

- Completed an intensive UI/UX course, mastering user-centered design and prototyping.
- Gained hands-on experience in wireframing, usability testing, and visual design.
- Developed a strong portfolio showcasing innovative solutions that enhance user experiences.

Python programing intern | internpa. | Bhubaneswar,odisha

October 2024 - November 2024

- Developed Python scripts to automate data processing, reducing manual effort by 30%
- Collaborated with a team to enhance software functionality and coding practices.
- Gained valuable experience in debugging and optimization.

SKILLS

- python
- Java
- html, css, javascript

- Leadership
- Exceptional communication
- Fluent in English, hindi, Telugu, odia.