

MANAS RANJAN PANDA

Bhubaneswar, Odisha | pandamanasranjan67@gmail.com | (+91) 8144893682
<https://www.linkedin.com/in/manas-ranjan-panda-649736349> | <https://github.com/manasommm>

PROFILE

A versatile and technically proficient engineering student who genuinely enjoys solving problems and building things that work—whether it's a clean, responsive website or a solid backend system. With a strong grip on C++, Python, and DSA, and experience across both frontend and backend development, I'm excited to contribute to meaningful projects.

SKILLS

- ❖ **Programming Languages-** C++, Python, C
- ❖ **Web development** - HTML, CSS and Javascript
- ❖ **Frontend Frameworks** - React and Bootstrap
- ❖ **Backend and Others-** Node.js, ExpressJs, MySQL, REST APIs
- ❖ **Tools** - VS Code, Vercel, Git and Github
- ❖ **Others** - Web Standards, Responsive Web Design, Cross Browser Compatibility, Problem Solving and Debugging

EDUCATION

- | | |
|--|---------------------------------|
| ❖ Odisha University Of Technology and Research
Bachelor Of Technology, Electrical Engineering
CGPA- 8.484 | Bhubaneswar,Odisha
2022-2026 |
| ❖ Jupiter Science Higher Secondary School
CLASS XII
Grade- 91.17% | Bhubaneswar,Odisha
2019-2021 |

CERTIFICATIONS

- ❖ **Data Structures & Algorithms** – Scaler Academy

ACADEMIC PROJECTS

- ❖ **DarkMode Toggle Site**
Added a toggle switch to switch between light and dark modes with smooth transitions using HTML, CSS and JavaScript. Applied clean design principles and custom CSS variables.
- ❖ **Amazon Clone**
Designed and developed a fully responsive front-end clone of Amazon's homepage using pure HTML and CSS. Replicated key UI components like navigation bar, product grid, and footer with accurate layout and styling.

HOBBIES

- ❖ Exploring new tech tools and frameworks