Prajyot Gorlewar

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Education

• Shri Ramdeobaba College of Engineering and Management (Nagpur).

2022-2026

Bachelor of Technology (Computer Science and Engineering with Specialization in Data Science)

Grade: 8.85 (CGPA till V Sem)

School of Scholars (Nagpur).

2021-2022

Higher Secondary Education

Grade: 78.80 %

• Swarnleela International School (Wani).

2019-2020

Secondary Education Grade: 96.20 %

Projects

CampusNav (Development)

- Collaborating on CampusNav, a project that will provide offline campus navigation, helping college freshmen explore campus without GPS or internet.
- Designed 3D campus models in Blender and implemented real-time faculty tracking using Firebase for seamless studentprofessor connectivity.

SOMA - Meditation and Wellness App (06/24)

- Led brainstorming sessions with a team of five, conceptualizing an innovative Meditation and Wellness App with unique feature ideas.
- Designed user flow diagrams in FigJam to refine interactions and created wireframes and a functional prototype in Figma for seamless UX.

War Wheels: Death Roll (04/24)

- Developed WarWheels, a 3D survival shooter in Unity, integrating custom C# logic and dynamic enemy AI for immersive gameplay.
- Designed and modeled all game assets in Blender, ensuring high-quality 3D visuals, optimized performance, and seamless integration into Unity.

• I.P.Q – Intellectual Property Quest (09/23)

- Collaborated with a team of 6 to develop a 2D game providing IP-related knowledge to children/students through minigames and story modes.
- Developed using Unity game Engine along with Figma for UI designing.

Certifications

- C# Programming for Unity Game Development (Coursera Certified, University of Colorado)
- Data Science Tools (edX Certified, IBM)
- HTML, CSS and JavaScript for Web Development (Coursera Certified, Johns Hopkins University)

Technical Skills

- 1. Languages: C, C#, C++, Java, Python, HTML, CSS.
- 2. Developer tools: Figma, Unity Engine, Android Studio, VS Code, IntelliJ IDEA, GitHub, etc.

Experience

UI/UX intern at ADM Education and Welfare Society (05/24 to 06/24).

Extracurricular

- Participated in Smart India Hackathon'23 and got selected in College level round (09/23)
- Participated and Completed Tutedude UI/UX Hackathon (06/2024)
- Participated in NASA SpaceApps Challenge and got shortlisted for Grand Finale (09/24)

Relevant Coursework

■ Unity Development
■ 3D Modelling
■ Wireframing
● Prototyping