Sourabh Bharale

sourabhbharale80@gmail.com | +91-7972178849 | sourabhbharale.in | Github | Leetcode

EDUCATION

Degree	Institute/Board	CGPA/Percentage	Year
B.E(AI & Data science)	DYPCOE , Pune	8.93(current)	2020-Present
Higher Secondary	MSBSHSE	77.08%	2020
Secondary	MSBSHSE	90.80%	2018

EXPERIENCE

-Graphity

Web & 3D Development Intern

Feb 2023 - june 2023

- My Development played a crucial role in creating user endpoints, developing API functionality, and
 ensuring seamless database connectivity. Within a dynamic team, we successfully delivered Metaverse
 services to prestigious clients, including the Global Chess League 2023 and News18 Network.
- Emphasizing a clean codebase significantly contributed to project success This not only boosted productivity but **also contributed to cost savings**, enabling the company to achieve its objectives more effectively.

-Paradox-alpha foundation

Front End Development Intern

Jan 2023 - Feb 2023

 My internship was a valuable learning experience where I gained hands-on expertise with Next.js, React.js, version control, and modern web development practices. I focused on creating responsive and user-friendly interfaces, which set the foundation for my subsequent internships and future career in web development.

PROJECTS Link

-Global Chess League 2023 Metaverse Link Next js | Typescript | AWS S3 | Mozilla Hubs

• The GCL Metaverse project serves as a crucial bridge between the expansive interconnected virtual world and web applications developed with Next.js. Users can effortlessly interact with a wide range of web-based content and applications within the GCL Metaverse using iframes, ensuring a seamless experience.

-Threecise Link

Next is | Threeis | Blender

 Threecise is a cutting-edge immersive web app that enhances learning dance moves and workouts. It simplifies complex movements and focuses on precise body motions, offering an engaging and effective learning experience.

-Multilingual Abuse Detection Link React is/Machine-Learning/Flask/NodeJs/MongoDB

 The Abuse Detection project seamlessly integrates Python, Flask, React Nodejs to identify abusive content in user-generated text with impressive 95% accuracy. It collects and stores data in MongoDB, enabling future model refinement for a safer online environment.

LEADERSHIP SKILLS / EXTRACURRICULAR

-IntellexAl Students Association Link

Technical Head

Dec 2021 - Feb 2023

• Spearheaded collaborative efforts with students in event planning and project management, fostering impactful on-campus events and demonstrating effective leadership.

-Competitive Programming & Mentorship Club

Doubt Solving Lead

Dec 2021 - Feb 2023

Assisting students in developing their problem-solving skills and coding abilities. Learning and refining
competitive programming to crack interviews better and improve critical thinking.

-Freelancer

Feb 2022 - Present

• Worked on and learned various technologies for creating products for other companies / college authorities & clubs started working by providing amazing experiences and full stack applications

TECHNICAL SKILLS Link

NextJS|ReactJS|Three|s|Typescript|Javascript|NodeJS|ExpressJS|MongoDB|SQL|Prisma|Authentication|SWR|Tanstack|Query|React-Three|Game|Development|Machine|Learning|OpenCV|NLP|Github|GithubLab|AWS|S3|Blender|Shaders...|Shaders...|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Shaders|Sh

REFERENCES

Piyush Aggarwal | Founder Graphity