

SHIVANSH MISHRA

Cloud & DevOps Engineer | AWS Solution Architect

+91 9368399122 • Portfolio • [github/shiva-cosmic](#) • [linkedin/shiv-celestial](#) • imshiv311@gmail.com

Education

7.63/10	B.Tech in Computer Science Engineering (IBM) TMU, Moradabad, India	2022-26
64.8%	CBSE All India Senior School Certificate Examination , Blooming Dale School U.P, India	2021-22
70.7%	CBSE All India Secondary School Examination , Blooming Dale School U.P, India	2019-20

Scholastic Achievements

- Secured 1st place at Idea POC Technical Fest for pitching a standout startup idea.
- Smart India Hackathon 2024** (Grand Finalist), **Yukti Innovation Challenge 2023** (Finalist)
- Shortlisted for **Webathon at MNIT Jaipur** and **PU Code Hackathon** organized by Parul University.
- Earned **3rd position** in game development in IEEE Engineer Day.
- Recognized for public speaking skills in **Speech Masters 1.0**, clearing two inter-college competitive rounds.

Internships

Frontend Developer, Physics Wallah | Noida, India Jun 2024 - Sep 2024

- Gained hands-on experience building dynamic React applications.
- Learned React Toolkit for efficient state management.
- Developed a React-based application as the internship project.

Skills

Cloud & DevOps: AWS (IAM, S3, EC2), Linux, Cloud Architecture

Programming & Tools: JavaScript, Git, VS Code

Frontend Technologies: HTML, CSS, Tailwind, React.js, Redux Toolkit

Databases: MongoDB, MySQL

Certifications: Google Cloud (NPTEL), AWS Solution Architect (in progress)

Projects

The Money Tracker Web App |  Jun 2024 - Jul 2024

(React.js, React Router, Redux Toolkit, Tailwind CSS)

- Developed a user-friendly interface for tracking and categorizing daily expenses.
- Utilized Redux Toolkit for efficient state management.
- Integrated an organized expense display showing amount, date, time, and category in the UI.
- Designed an intuitive input flow with a dropdown for category selection.

Obys Agency Clone Website |  Apr 2025 - May 2024

(HTML, CSS, JavaScript, GSAP)

- Designed and developed a visually engaging portfolio website using HTML, CSS, and JavaScript.
- Implemented smooth animations and transitions using GSAP for an enhanced user experience.
- Integrated a custom animated loader, magnetic cursor, and staggered text effects to create a dynamic and premium UI.
- Focused on responsiveness and performance, ensuring cross-device compatibility and smooth UX/UI flow.