

Anish Kumar

M.Sc Computer Science
Dr. Rammanohar Lohia Avadh University

+91-9729706784
anishkumargvm02@gmail.com
[Github](#), [Linkedin](#)

Education

Degree / Certificate	Institute / Board	CGPA/Percentage	Year
M.Sc Computer Science	Dr. Rammanohar Lohia Avadh University	7.3 (Present)	2024 - Present
B.Sc Computer Science	Dr. Rammanohar Lohia Avadh University	7.1	2021-2024
Senior Secondary	CBSE board	81%	2021
High School	CBSE board	76.6%	2019

Experience

- Junior Web Developer at Innovative Modern Engineers Pvt. Ltd.** *Oct 2025 – Present*
[IME](#)
Collaborated with a team to build and maintain responsive web applications for real-world clients.
- MERN Stack Web Dev Intern at 'Digipodium'** *Feb 2025 - May 2025*
[Digipodium](#)
Helped 30+ students in developing Final Year Major Projects and worked on 8+ projects for self-betterment.

Projects

- BGMI Sensi Fix** *Jul 2025*
[Link](#)
Technologies Used – Next.js, Tailwind CSS, Gemini API
AI-powered web app for customizing BGMI sensitivity settings.
- SOPify - Document Activity Recorder** *May 2025*
[Link](#)
Technologies Used – Next.js, Express.js, MongoDB, Node.js, Tailwind CSS
A web-based extension and Website for automated SOP creation with screenshot capture, document editing, and export.
- QuickCast** *May 2025*
[Link](#)
Technologies Used – Next.js, Express.js, MongoDB, Node.js, Tailwind CSS
A real-time presentation system with content sharing, live polls, and chat features to enhance accessibility and audience interaction across devices.
- AI-Plugin-Galaxy** *Dec 2024*
[Link](#)
Technologies Used – Next.js, Express.js, MongoDB, Node.js, TailwindCSS
The **AI Plugin Galaxy** project simplifies AI integration with plug-and-play components for seamless use in your projects, designed for minimal setup.

Technical skills

- Programming languages :** C, C++, Html, Css, JavaScript, Python
- Developer Tools :** Git & Github, VS Code
- Database management :** MySQL, MongoDB
- Framework & Libraries:** TailwindCss, Next.js, Express.js, React.js

Achievements

- SCIENCE AND TECHNOLOGY (FEB - 2024)
National Conference on Recent Trends in Science and Technology (**NCRTST-2024**)
Department of Information Technology Babasaheb Bhimrao Ambedkar University
Research Paper: IOT based Security System for Banks using Arduino Uno and Sensors
Certificate No: OL 029

