

About Me

I am a passionate and results-driven web developer with a strong foundation in frontend and backend technologies. My expertise lies in creating user-centric, responsive, and efficient web applications using modern tools like React.js, Node.js, and TypeScript. I thrive in collaborative environments, and I am always eager to learn and adapt to new technologies to solve realworld challenges. My goal is to continuously grow as a developer while contributing to innovative projects that enhance user experience and make a meaningful impact.

- **L** 9015430793
- anshupriya8285@gmail.com
- New delhi, delhi- 110037

Education

Meerabai Institute of Technology Diploma in Electronics and Communication Engineering (Full-Time) 2022 – 2025

Central Board of Secondary Education 10th , G.G.S.S.S Samalkha- 1821280 2021 - 2022

Skills

• Technical Skills

HTML, CSS, Bootstrap, Material-UI, React.js, Node.js, JavaScript, TypeScript, OOps, PHP.

- Soft Skills
- Communication: Effectively collaborates with clients and team members to align on project goals
- Teamwork: Works cohesively with diverse teams to achieve shared objectives.
- Problem-Solving: Quickly identifies challenges and implements innovative, efficient solutions.

ANSHUPRIYA

web Developer

Experience

Engineer intern

Pragyata Foundation

Duration: 6 months (Ongoing)

- Worked on designing and developing a Student Management System using React.js, Material-UI, and MySQL.
- Implemented interactive and user-friendly frontend interfaces, ensuring seamless navigation and a responsive design.
- Collaborated with a team to troubleshoot and resolve application issues, enhancing overall performance and reliability.
- Gained hands-on experience in integrating backend APIs and managing data efficiently.

School Experience and Projects Science Exhibition Project G.G.S.S.S Samalkha - 1821280

Role: Team Leader

- Led a team to design and present a working model demonstrating renewable energy solutions using solar panels and wind turbines.
- Conducted research, collected data, and explained the project to judges, earning appreciation for innovation and teamwork.

Coding Competition Participation

- Represented the school in a district-level coding competition and secured a top 10 position.
- Developed a basic calculator app using JavaScript and HTML.

Activities

Academic Activities

- Workshop Participant: Attended sessions on IoT, Embedded Systems, and Web Development to expand technical expertise.
- Technical Fest Organizer: Played a key role in planning and managing events during the annual college fest.

Extracurricular Activities

- Volunteering: Contributed to social initiatives with Pragyata Foundation, including organizing educational campaigns for underprivileged students.
- Sports: Actively participated in inter-college badminton tournaments, demonstrating teamwork and sportsmanship.
- Music Enthusiast: Engaged in college cultural events, performing as part of a music club ensemble.