MAYANK GAUTAM

(FRONT-END DEVELOPER)

CONTACT

7417834950

mayank.guts30@gmail.com

EDUCATION

<u>Bachelor of technology</u> (2017-2021) *Electrical and Electronics engineering*

(KIET GROUP OF INSTITUTION)

12th CBSE Board

Delhi Public School (DPS), (2017) **Aligarh**

CERTIFICATION

Front-End Developer Professional Certificate - META

Course on Computer Concepts (CCC), from National Institute of Electronics and Information Technology Augmented Reality and ARCore-Instructed by Google

Artificial intelligence (AI) in DTU by Microsoft

TECHNICAL SKILLS

- HTML, CSS, JavaScript
- React.js
- Responsive Design
- Browser Developer Tools
- Graphic Design
- API Integration
- FIGMA
- VS Code
- Adaptability
- Attention to details
- Multitasking
- Problem-solving
- Time management
- Teamwork
- Quick learner

PROJECT

E-commerce Platform - A fully functional e-commerce website with product listings, and shopping cart. Personal Portfolio Website.

PORTFOLIO WEBSITE

OBJECTIVE

Certified frontend developer by Meta and Google in AR technologies, eager to apply skills in HTML, CSS, JavaScript, and modern frameworks to create engaging web applications.

WORK EXPERIENCE

DELTA 360

Front-End Developer intern

Jan2024- april 2024

As a frontend developer, I develop responsive websites using HTML, CSS, and JavaScript, and build dynamic interfaces with React.js. I collaborate with UX/UI designers to bring designs to life and integrate RESTful APIs to fetch and display data. Additionally, I optimize website performance, ensure crossbrowser compatibility,

Animal Feeders

MEMBER OF REGISTERED NGO

March 2022- present

Organized feeding schedules, donation drives, and outreach events while collaborating with volunteers to achieve goals and solve animal care challenges.

<u>UP RAJYA VIDYUT UTPADAN NIGAM LIMITED,</u> <u>ALIGARH</u>

Power Generation Engineer Trainee June 2019 - July 2019

Understand the power generation process, safety protocols, and environmental compliance. Collaborate with engineers and technicians to achieve operational goals and ensure safety.