# MAYANK GAUTAM

(FRONT-END DEVELOPER)

# CONTACT

7417834950

mayank.guts30@gmail.com

### EDUCATION

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

(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

https://mayankgautam03.github.io/Portfolio/

# **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> ALIGARH

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.