

# CONTACT

- 8393036986
- ankitchaubey072002@gmail.com
- Patel Nagar Delhi, 110008
- Linkdin: https://www.linkedin.com/in/ankit-chaubey-ba8199346/

# **EDUCATION**

Under-Graduate in CSE. 2020 - 2024

COUNTRYWIDE PUBLIC SCHOOL

<u>Higher-Secondary</u> 2019 - 2020

COUNTRYWIDE PUBLIC SCHOOL
Secondary grade. 2017 - 2018

### **SKILLS**

- Programming Language: java.
- Core technologies: Html, CSS, Bootstrap
   Tailwind Css, Sass.
- Scripting Framework: JavaScript. React,js
- Database: sql plus
- Tools: VisualStudio, Intellij, eclipse

## LANGUAGES

- English
- Hindi

# **ANKIT CHAUBEY**

# **DEVELOPER**

### **PROFILE SUMMERY**

Motivated and disciplined Computer Science graduate with a strong foundation in programming, web development, and machine learning. Equipped with practical project experience and certifications in front-end technologies. Seeking to contribute technical skills and creativity to a dynamic organization while continually learning and growing.

## **PROJECTS**

#### THRIFT( E-Commerce Shopping Website)

- Built a static e-commerce website with pages for login, home, about, press, and cart.
- Technologies: HTML, CSS
- Impact: Boosted confidence and demonstrated skills in HTML structuring and CSS styling.

#### **APNI PATHSHALA (Learning Website)**

- Designed front-end pages including login, registration, home, about us, teachers, and contact sections.
- Technologies: HTML, CSS, JavaScript, Bootstrap
- Impact: Enhanced design skills, domain understanding, and technical proficiency.

#### HEART DISEASE DETECTION SYSTEM

- It's my college Major Project
- This project involves developing a system using Machine Learning and Python.
- The Algorithms I used are Decision Tree, Logistic Regession and Random Forest.

#### **ACHIEVEMENTS**

#### Web Development

Coincent (Roorkee) jan 23

 Completed a three-month web development course covering Html, CSS, Bootstrap, and JavaScript.

#### Certificate of Accomplishment CSS.

(HackerRank)

• Demonstrated CSS expertise by earning a Hacker Rank certification.