# **AMARDEEP SINGH**

(Web Developer) | Lakhimpur Kheri, Uttar Pradesh, India

<u>as5542131@gmail.com</u> | (+91) 7607564045

GitHub | in Linkdin

#### **OBJECTIVE**

Recent Computer Science graduate passionate about frontend development, with hands-on experience in building responsive, user-centric web interfaces using HTML, CSS (Tailwind), JavaScript, and React. Currently upskilling with the MERN stack to transition into full-stack development, and eager to contribute to real-world projects in a dynamic team environment.

## **EDUCATION**

❖ Bachelor of Technology (CSE) | Dr. APJ Abdul Kalam Technical University Lucknow, UP

CGPA: 7.29 /10 | 2021-2025 Intermediate | VKS Saraswati Vidya Niketan Inter Collage, Gola Lakhimpur kheri, UP 80% | 2020-2021

Highschool | Kalika Prasad HSS, Barwar Lakhimpur kheri, UP

78.50% | 2018-2019

#### **TECHNICAL SKILLS**

- ❖ WebDevelopment: HTML, CSS, JavaScript, React.js, Node.js, MongoDB, Tailwind CSS, Material UI, RESTful APIs
- **Development Tools:** VSCode, Git, GitHub.
- **Frameworks:** React.js, Express.js, Bootstrap.
- OtherSkills: C Language, DSA (In C language), Python, Mongodb database.

## **ACADEMIC PROJECTS**

#### **❖** Al Trip Planner Web Application | Source Code | Link

(May 2025 - June 2025)

- Tech Stack: HTML, Tailwind CSS, JavaScript, React.js, Firebase, Google Gemini API, Google Maps API.
- Built an AI Trip Planner web app using React and Google Gemini API for personalized travel itineraries.
- Integrated Firebase for auth and data, and Google Maps API for location features.
- Designed a responsive UI with HTML, Tailwind CSS, and JavaScript.
- HackathonsAPI forMentor Dashboard | Source Code | Link

(Feb 2025 – Mar 2025)

- Tech Stack: HTML, CSS, JavaScript, React.js (for component-based UI), Tailwind CSS (for utility-first styling).
- Developed Mentor Dashboard frontend using React.js and Tailwind CSS, with real-time hackathon data from an external API.
- Utilized React hooks (useState, useEffect) and props for dynamic UI and collaborated with backend team for integration.

## **E-Commerce UI Project** | Source Code | Link

(Aug 2024 – Oct 2024)

- *Tech Stack:* HTML, CSS, JavaScript, Frontend Project.
- Designed and built a responsive E-Commerce UI with product listings, categories, and basic cart functionality.
- Enhanced user experience with smooth interactions using JavaScript, strengthening frontend design and UX skills.
- ❖ BookStore | Source Code |
  - Tech Stack: HTML, Tailwind CSS, JavaScript, React.js, Express.js, Node.js, MongoDB.
  - Developed a full-stack online book reading platform that allows users to register, log in securely, and read books directly within the browser.
  - Developed a full-stack BookStore web app with secure login, user registration, and in-browser book reading features.

## **INTERNSHIPS**

# Open Innovation Squad Program (OISP): <u>Certificate</u>

(08 Feb 2025 – 25 Mar 2025)

Open Innovation Squad Program – WUElev8 (Feb 2025 – Mar 2025)

Participated in a Fullstack Product Development cohort. Worked on the Mentor Dashboard project involving React, API integration, and frontend development. Demonstrated strong teamwork, problem-solving, and consistent technical performance through staged evaluations.

# Web development (Remote): At InternPe | Certificate

(21 Oct 2024 – 17 Nov 2024)

Completed a Web Development internship at InternPe, where I built responsive web pages using HTML, CSS, and JavaScript. Gained hands on experience in frontend development and improved UI design skills.

## Python Programming (Remote): At CodeSoft Technologies | Certificate

(20 Nov 2024 – 20 Dec 2024)

Completed a Python Programming internship at CodeSoft, focusing on basic to intermediate level projects. Gained hands-on experience in writing scripts, problem solving, and working with data structures.

# **Personal Details**

Date of Birth: 12 Aug 2003

\*\* **Gender**: *Male* 

Languages Known: English, Hindi