# **AMAR VERMA**

# Address - Lucknow Email - vamar1435@gmail.com

LinkedIn Profile: linkedin.com/in/amar-verma-834138239

## TECHNICAL SKILLS

• Frontend: HTML5, CSS3, JavaScript

• Backend: PHP, Python, SQL

 Frameworks & Libraries: Bootstrap, jQuery, Ajax, Django, • Databases: MySQL

 Tools & Platforms: Git, GitHub, VS Code, AWS

#### **PROJECTS**

# Sainyakarma Platform (Html, CSS, PHP, Javascript)

Aug 2024

- Designed and developed a comprehensive platform connecting skilled laborers with employers for short-term jobs.
- Implemented features like real-time location tracking, worker profiles, and secure hiring processes, enhancing the user experience for both workers and employers.

## Virtual Innovation Lab (Vilab) - (Html, CSS, php, javascript)

June 2024

• Created an interactive virtual lab for students to build and run robotics projects online, enhancing hands-on learning experiences.

### **EDUCATION**

Bachelor of Technology in Computer Science and Engineering
(SR Institute of Management & Technology, Lucknow)

May 2020 - May 2024

• Entermediate (Om Sai Vidya Mandir Lakhimpur Kheri)

May 2019- May 2020

#### **WORK EXPERIENCE**

# Web Developer

#### Naivotech 3D Solution Pvt Ltd

May 2024 – Present

- Developed and maintained a dynamic web platform for students to create and run virtual robotics projects, resulting in a 30% increase in student engagement.
- Spearheaded the design and development of a course-selling platform, including payment gateway integration, ensuring secure and seamless transactions.
- Implemented responsive UI designs using Bootstrap and custom CSS, optimizing the platform for mobile and tablet users.
- Collaborated with cross-functional teams to gather requirements and deliver robust solutions that align with business objectives.

#### **AWARDS & ACHIEVEMENTS**

- Certificate of Completion Web Development (Internshala)
- National Institute of Electronics & Information Technology (NIELIT)
- Certificate of Completion Python Programming (Udemy)
- Certificate of Completion My SQL (Udemy)