

# PANKAJ KUMAR SHAH

+91 85228 24018 ◊ Vijayawada - 521108

[pankajkumarpk9795@gmail.com](mailto:pankajkumarpk9795@gmail.com) ◊ [www.linkedin.com/in/pankaj-kumar-shah18](https://www.linkedin.com/in/pankaj-kumar-shah18) ◊ <https://github.com/pankajkumarshah>

## SUMMARY

---

I am a B.Tech Computer Science student with good knowledge of programming, web development, AI, and IoT concepts. I have developed projects like an AI-based Face Recognition Attendance System and a responsive personal portfolio website. I'm a quick learner and eager to start my career in a technical role where I can apply my skills and grow professionally.

## EDUCATION

---

<b>2022 - 2026 : B.Tech in CSE</b> , Dhanekula Institute of Engineering and Technology	CGPA: 7.47
<b>2020 - 2022 : Intermediate</b> , Sri Chaitanya JR College	CGPA: 8.41
<b>2019 - 2020 : SSC 10th</b> , Sri Prathibha EM High School	CGPA: 9.38

## SKILLS

---

<b>Programming Languages :</b>	C, Java, Python.
<b>Web Development :</b>	HTML, CSS, JavaScript (Basic).
<b>Database :</b>	MySQL
<b>Tools :</b>	reactJS, Git Hub, EmailJS, Docker
<b>Soft Skills :</b>	Quick learner, Time Management, Hard working
<b>Languages :</b>	English, Hindi, Telugu

## EXPERIENCE

---

<b>Hackathon - V. R. Siddhartha Engineering College (Offline)</b>	02/2025
• Participated in the National Level Hackathon by Siddhartha Academy under the theme “Code Geeks”, working on AI-based solutions and gaining hands-on experience in problem-solving and teamwork.	
<b>Intern-BRAINOVISION (Virtual)</b>	12/2024
• Completed a 20-day intensive internship in Java Full-Stack Development, React.js, and Artificial Intelligence, gaining exposure to modern frameworks and real-world projects.	
<b>Intern - Blackbucks Engineers (Virtual))</b> 07/2024-09/2024	
• Internship focused on web development projects. Gained experience in web development using HTML, CSS, JavaScript, Python, and React.js. Participated in a project over eight weeks.	

## PROJECTS

---

**AI-Based Face Recognition Attendance System.** AI-Based Face Recognition Attendance System – Developed an attendance system using Python and OpenCV for real-time face recognition.

**Personal Portfolio** Designed and developed a responsive personal portfolio website using HTML, CSS, JavaScript, and EMailJS. Integrated contact form with email support and social media links for professional networking. [portfolio](#)

## CERTIFICATIONS

---

- Blackbucks Engineers — Full Stack Development Certification.
- IIT Bombay Spoken Tutorial — C, CPP, MYSQL
- BRAINOVERSION — National level short term training program - 2024 on java full stack with reactJS and AI