

# RUPESH BHATT

LinkedIn: [linkedin.com/rupeshbhatt05](https://linkedin.com/rupeshbhatt05)  
GitHub: [github.com/RupeshBhatt](https://github.com/RupeshBhatt)

Email: [rupeshbhatt05@gmail.com](mailto:rupeshbhatt05@gmail.com)

Mobile: +91-9911013478

## SKILLS

- **Languages:** C++, Python, JavaScript
- **Frameworks:** HTML and CSS, Tailwind CSS, React.js, Node.js
- **Databases/ORM:** PostgreSQL, MongoDB
- **Tools/Platforms:** Git, GitHub, Linux
- **Soft Skills:** Problem-Solving, Leadership, Team Collaboration

## INTERNSHIP

- **TechSaksham (Microsoft & SAP Initiative) | [GitHub](#)** February 2025 – April 2025
  - Designed a Disease Prediction System based on Python to relate symptoms with conditions for early detection.
  - Implemented ML algorithms on cleaned datasets to make real-time health predictions based on user input.
  - Worked to deliver a functioning AI solution as part of the certified TechSaksham (Microsoft & SAP) internship.

## PROJECTS

- **JobBoard – AI-Driven Job Listing & Recruitment Management Platform | [GitHub](#)** December 2025
  - Engineered a scalable hiring system managing 500+ job listings, 100+ employers, and 1,000+ applications with live status updates.
  - Integrated an AI-based resume parser and ATS evaluator covering 20+ skill metrics, accelerating candidate screening by 60%.
  - Automated end-to-end candidate operations—resume uploads, job recommendations, status notifications—reducing manual hiring workload by 50% and enhancing response time by 35%.
  - Tech Stack: **TypeScript, React.js, Node.js, Express.js, MongoDB**
- **NashaMukti – Nationwide De-Addiction Management Platform | [GitHub](#)** April 2025
  - Designed a centralized platform used by 100+ rehab centers for onboarding, admissions, and treatment monitoring.
  - Built a real-time analytics interface (Chart.js) presenting recovery patterns and center performance, improving reporting speed by 40%.
  - Enforced secure, role-based permissions using PHP sessions, improving data protection by 35%.
  - Tech Stack: **PHP, MySQL, JavaScript, Tailwind CSS, Chart.js**

## TRAINING

- **W3Grads (Edtech Company)** June 2025 – July 2025
  - **MERN with Generative AI Integration | [GitHub](#)**
    - Built a personalized Ayurvedic recommendation platform that analyzes user lifestyle, body type (Prakriti), and symptoms to suggest herbal remedies, diet plans, and wellness routines.
    - Implemented secure authentication using JWT, bcrypt, and Zod validation to strengthen data protection

## CERTIFICATIONS

- MERN Stack with GenerativeAI|**W3Grads** July 2025
- Cloud Computing |NPTEL May 2025

## ACHIEVEMENTS

- Solved 250+ coding problems across different platforms. November 2025
- Awarded Certificate of Volunteering and Community Service by an NGO. June 2024

## EDUCATION

- **Lovely Professional University** Phagwara,  
Punjab  
Bachelor of Technology - Computer Science and Engineering | CGPA:7.5 Since August 2023
- **Navyug School** *NavyugSchool, Delhi*  
Intermediate | PERCENTAGE:75 April 2020 – March 2022
- **Navyug School** *Navyug School, Delhi*  
School, Delhi  
Matriculation | PERCENTAGE:80 April 2019 -March 2020