Bhavesh Gondane, Software Developer

NAGPUR, India, 8378088190, bhaveshgondane2018@gmail.com

LINKS	LinkedIn, GitHub	
PROFILE	I am a dedicated Software Developer, graduated in Computer Engineering from SPPU'24. My passion lies in problem-solving and continuous learning. I thrive in dynamic environments where I can contribute to the design and architecture of software that makes an impact. Collaboration and communication are key aspects of my workflow, and I enjoy working with cross-functional teams to bring projects from concept to completion.	
INTERNSHIPS		
Feb 2023 — Apr 2023	Web Develeoper, Y-Hills Edutech (Remo	
	As an Intern I developed a dynamic educational website using the technologies such as HTML, CS JavaScript, ExpressJS and NodeJS.	
EDUCATION		
Sep 2020 — Jun 2024	Bachelor of Engineering (Computer Engineering), Savitribai Phule Pune University Pune	
Mar 2019 — May 2020	Higher Secondary Certificate Board (12th), Taywade Junior College, Koradi, Nagpur	
Mar 2017 — Jun 2018	Secondary Education Certificate Board (10th), Saraswat Public School, Saoner, Nagpur Nagpur	
COURSES		
Aug 2024 — Feb 2025	Post-Graduate Diploma in Advanced Computing, C-DAC Kharghar, Navi-Mumbai	
SKILLS	MySQL (Procedures,Functions,Triggers)	Front-End (HTML ,CSS, JavaScript)
	Java (Core Java, Spring Core, SpringBoot)	Data Structure and Algorithms (Using Java)
	C/C++	C# .NET Core, ASP .NET
	React, NodeJS	Linux Bash Scripting
	Git/GitHub	
PROJECTS	TransitHive	

Built a Web Application which helps users to move and pack the household goods from one place to another, either intercity or intracity. Also the vendors i.e the truck or light commercial vehicle owners can list their own vehicles with us to list their vehicles on our portal.

Tech Stack Used: Front-End:- React, NodeJS Back-End:- Springboot & ASP .NET Core Database:- MySQL

Digital Portfolio Showcase for Artists

Built a customizable platform where artists can create portfolios, showcase their projects, receive feedback. It highlights the creativity and work of artists.

Tech Stack Used: Front-End:- HTML5, CSS, JavaScript, NodeJS

Back-End:- ExpressJS Database:- MySQL