Anubhav Shukla, B.Tech

Key skills

• attention to detail and scientific mindset

Aspiring Full Stack Developer with a strong foundation in web development and a passion for building dynamic, user-focused applications. Currently pursuing B.Tech, I am expanding my skills across front-end and back-end technologies through hands-on projects. Eager to apply my knowledge to create impactful, efficient solutions that enhance user experiences across industries.

Portfolio and ML Bl	og Linkedln	Github	anubhav008shukla@gmail.com
	Experience		
01/2024 – Present	 Software Developer, HardCopy, Pune. I am working on developing a cross-platform mobile and desktop application using Dart, Rust, and ReactJS. Integrating machine learning features to enhance the app's functionality. We implemented backend services in Rust, achieving a 25% improvement in performance and a 15 reduction in memory usage. Integrated native device features such as camera, GPS, and local storage, providing a seamless use experience across platforms. 		
10/2022 – 04/2023	 response time by 25%. Designed performance during peak traffic. Worked closely with 3 teams (proj delivery, resulting in 100% on-time) 	using NestJS, enhancing ser APIs that handled 10,000+ o ect management, design, ar e completion of all projects.	ver-side performance and reducing API concurrent requests, ensuring robust ad development) to ensure timely project
	Education		
12/2021 – 06/2025	B.Tech in Electronic and TelecommuCGPA: 8.4	nications, Bharati Vidhyape	eth University, Pune.
	Selected Project		
05/2023–05/2023	Jar: Todo App: To go beyond a basic t GraphQL. It features user accounts, ta offering an organized, efficient task ma	sk categorization, and a ded	icated view for completed tasks,
	Self-Driving Car .A javascript simulatio cars are controlled by a feedforward Ne genetic algorithm. [Link]		
01/2024-02/2024	Movie recommendation system: Mov	ie recommendation system	using content-based filtering.[Link]
	Selected Blogs		
05/2024–05/2024	Vehicle Counter with Ultralytics and accurately counts cars, buses, trucks, (inbound or outbound) and provides a line. [Link]	and motorcycles. The syste	
05/2024–05/2024	Understanding the Sigmoid Function function's role in converting model pr predictive accuracy in data analysis. I science projects. [Link]	edictions into probabilities,	enhancing interpretability and
01/2024-02/2024	Exploring Perceptrons: Simplified th examples like determining exam pass		
	Technical Stack		
Tools:	Python, JavaScript, Rust, Dart, Types SQL, MongoDB, Docker, VSCode, Jup	cript, Nextjs, Django, Nodejs yter	s, Reactjs, Angularjs, AWS, Git,
Libraries:	Pandas, Numpy, Streamlit, PyTorch,	TensorFlow, keras, Huggingf	ace, OpenCV, Scikit-Learn, XGBoost
	Soft Skills		
Kev skills	• strong motivation to learn and be	e curious • e	xcellent communication skills

rich experience of working with ambiguous problems •