SHUBH RAJ SINGH

Intern

Deoria, India, +91 7985404282, singh.shubhraj06@gmail.com

	LinkedIn: https://www.linkedin.com/in/shubh-raj-singh-687023255		
LINKS	Leet Code: https://leetcode.com/u/shubhraj-singh/		
	GitHub: https://github.com/shubhraj-singh		
PROFILE	A motivated and detail-oriented computer science student seeking an internship or entry-level position to leverage my programming, problem-solving and software development skills in a dynamic and challenging environment.		
EDUCATION			
Apr 2018 – Mar 2021	High School and Secondary Education, RBT Vidyalaya Deoria		
Oct 2022 – Jul 2026	Pursuing Bachelor of Technology in Computer Science and Engineering, GL Bajaj Groups of Institution <i>Mathura</i>		
SKILLS	Programming Language: HTML, CSS, JavaScript, Java, Python (Basics), DSA Libraries & Frameworks: Bootstrap Databases: MySQL, MongoDB Tools & Platform: Command Line, Git/GitHub, VS Code, MS Office, Adobe Express Adobe Photoshop Al Tools: ChatGPT, Gemini, Microsoft Copilot		
RELEVANT COURSES	Database Management System Machine Learning Techniques Operating System Object Oriented Programming		
LANGUAGES	English Highly proficient Hindi Native		
INTERESTS	Data Visualization Exploring AI and ML Competitive Programming Speed cubing		
ACHIEVEMENTS	Competitive Programming: • Achieved Rank 150 out of 28741 in Codeforces Round 1028 (Div. 2). • Demonstrated strong problem-solving skills under timed conditions on a global platform.		
CERTIFICATION	Problem Solving Certificate May 2025 HackerRank Campus Club, AUFS		
	Software Engineer Certificate May 2025 HackerRank		
PROJECTS	Podcastr: Al-Powered Podcast SaaS Platform Apr '25 - Present Developed an Al-driven SaaS platform that automates podcast creation, editing, and distribution. Integrated speech-to-text, voice synthesis, and content summarization to enable users to generate high-quality podcasts from text or scripts. Tech Stack: Tailwind CSS Node.js React.js Gemini API AWS API BlockMusk: Decentralized Storage System Jan '25 - Apr '25 Developed a decentralized storage solution enabling users to securely upload, retrieve, and share files using peer-to-peer (P2P) networks. Tech Stack: IPFS Solidity Ethereum Web3.js React.js Node.js		

E-Commerce Website	Aug '24 - Jan '25
Designed and developed a fully responsive e-commerc	e platform allowing users
to browse products, manage carts, and complete secur	e checkouts.
Tech Stack: React.js Node.js Express.js MongoDB	JWT Stripe API