VIJAYA RANI

SOFTWARE ENGINEER

_	
	. 047040407040
	+917310137813
	19T/0T0T0/0T0
0	

▼ toomuchhappy1005@gmail.com.com

in www.linkedin.com/in/khushi-singh-7k111

ABOUT ME

ENGLISH

GERMAN

HINDI

KOREAN

Passionate and creative full stack developer with a year experience in developing and deploying web applications using HTML5, CSS3, JavaScript, SQL, MongoDB, and PHP. Expertise in various programming languages such as Python, Java, C++, Passionate engineering student eager to explore the boundless realms of innovation and technology.

EDUCATION	PROJECTS
Noida Institute of Engineering and Technology 2021-2025 CSE Gr. Noida Kunwar Convent School Completed in 2020	 Blog Responsive and interactive for users wanting to use blog to share their experience Made using PHP,JS,SQL,HTML,CSS, BOOTSTRAP Online Discussion Forum Website Responsive
 PCM Ballia Holy Cross School Completed in 2018 Ballia 	 Made using PHP,JS,SQL,HTML,CSS, E-Portal for Court Responsive and Interactive SIH Qualifier
SKILLS • Front-end Web	 Made using PHP, JS, SQL, HTML, CSS, BOOTSTRAP Calculator
 Development Back-end Web Development(PHP,JS) Software Development Proficient in various programming languages such as Python, Java Database Programming(MongoDB) DSA Time management Communication Critical thinking 	 Scientific Calculator Made using Python Tkinter CERTIFICATES Human-Centered Design for Inclusive Innovation Algorithmic Toolbox Introduction to Cloud Computing Python Basics Data Structures Introduction to Web Development with HTML, CSS, JavaScript Object Oriented Programming in Java Python for Data Science, AI & Development Java Programming: Arrays, Lists, and Structured Data
AnalyticsProject managementScripting Language like SQL	 Tables and Forms in HTML Introduction to Artificial Intelligence (AI) The Complete 2023 Web Development Bootcamp-Udemy EXTRA-CURRICULAR ACTIVITIES
LANGUAGES	Internal SIH Qualifier

Hackathon etc.)

Expo Events

Blood Donation Volunteer

Technical Club Events

• Coding Contests (like Leet code contests, Chef code,