

VIVEK KUMAR

AI/ML learner · Full-Stack Developer · Design enthusiast

Bokaro, Jharkhand - India | vishme.vercel.app | vivek.kumar9@wipro.com | [LinkedIn](#) | [Github](#) | 6299902752

OBJECTIVE:

A pragmatic undergraduate Information Systems major serving the organization as a Scholar Trainee – SIM, with a strong enthusiasm for learning and implementing emerging technologies in AI/ML and backend development.

SKILLS AND TOOLS	
Primary Skills	<ul style="list-style-type: none"> Python3, Django Backend-Framework, FastAPI, PyTest, Python UnitTest IBM MQ Explorer, Queue Managers, Server Monitoring
Secondary Skills	<ul style="list-style-type: none"> HTML5,CSS3,GoLang,Git-SCM, PuTTY,Github, Gitlab
Soft Skills	<ul style="list-style-type: none"> Incident Management, ITIL Process, Root Cause Analysis (RCA), Team Collaboration

WIPRO EXPERIENCES			
Client/Project Name	Project Role	Duration	Remarks
Adani Airport Holdings Adani House (CSMIA)	DEVELOPER L1	May'2024 - Oct'2025	<ul style="list-style-type: none"> Developed Python automation scripts for switch backups and network traffic management Monitored 16 Azure servers and 2 IBM MQ managers with multiple message queues Supported application teams in frontend tasks using React.js Automated health checks for Azure servers and message queues Resolved incident tickets within SLA with minimal recurrence Contributed to system documentation and process improvements
AWARDS / ACHIEVEMENTS	<ul style="list-style-type: none"> Created automation scripts improving efficiency and reducing manual work Successfully maintained SLA compliance for all assigned incidents Improved monitoring processes through automated health-check systems 		

EDUCATION			
Course Name	Institute	Score	Duration
BTech - Information Systems	BITS Pilani, WILP Division	Pursuing	2024 - Present
Diploma (CSE)	Govt. Polytechnic Ranchi	77%	2020 - 2023
Xth Boards	Ram Ratan High School (JAC)	89.6 %	2019 - 2020

CERTIFICATIONS		
Course Name	Provider	Completion Date
Python Automation Testing with PyTest	Udemy	1 Dec 2025