## Vishnu Vinod | ED20B073

vishnuu.com | github.com/zeus-12



vishnuu.com   githu	ub.com/zeus-12				
		EDUCATION AND SCHOLASTIC ACHIEVEMENTS			
Program		Institution	%/CGPA	Year of Completion	
Dual Degree in Engineering Design		Indian Institute of Technology, Madras	8.13	2025	
Class XII (CBSE)		SFS Public School, Kottayam	95.8	2020	
Class X (CBSE)		Bharatiya Vidya Bhavan, Calicut	92.2	2018	
• JEE Advanced AIR 3278 (2.5 lakh candidates)		) • JEE Mains AIR <b>4104</b> (11 lakh candidates)	• KEAM¹	AIR <b>105</b> (1 lakh candidates)	
PROFESSIONAL EXPERIENCE					
NatWest	Developed a highly according to the property of the prope	curate random sequence generator, enhancing numer	rical simulation	convergence.	
Quant Analyst Intern (May '24 – July 24)	Performed comparative analysis, validating algorithm efficacy against existing methods through bias measurements.				
	• Increased convergence rates by 20% and reduced bias by 24%, significantly outperforming previous methods.				
Vimaan Robotics Software Intern (Dec '23 – May '24)	• Developed a user-agnostic microservice using Spring Boot, Java, Neo4j, Memgraph, and conducted unit testing.				
	Optimised Cypher queries through profiling, data modelling, and indexing to ensure efficient data retrieval.				
	• Migrated SQL queries to Cypher, achieving an <b>80% performance improvement</b> in a critical workflow (from 2s to 0.4s).				
Commenda Software Intern (May '23 – July '23)	<ul> <li>Built company blog, an</li> </ul>	• Built company blog, and glossary using Next JS, Nest JS, Notion API as CMS, improved website engagement by 2.2x.			
	• Devised a critical part of the onboarding and payment flow using Puppeteer achieving 88% reduction in latency.				
	Deployed scheduler for automated metric loggings to Google Sheets and Email, drastically reducing manual efforts.				
Viak	• Created an NFT display widget increasing engagement by <b>40%</b> , and project settings page halving support requests.				
Software Intern (Dec '22 – May '23)	• Converted Figma designs and wireframes into high-quality React code; built a reusable frontend UI library.				
CoursePanel Start-up Cofounder (July '22 – May '23)	Built a university portal, chatbot to aid <b>3300+</b> students to make better academic decisions in selecting courses.				
	<ul> <li>Developed an Academic Operations Platform, for faculty to be atleast 35% more efficient in program planning.</li> </ul>				
	<ul> <li>Consulted a professional academy on curriculum designing and syllabus for teaching software development.</li> </ul>				
Accelerate		a restaurant chain's food ordering system in Express.js			
Software Intern	Migrated the POS software from monolithic to microservices based architecture following MVCS pattern.				
(Jan '22 – May '22)	Developed CRUD APIs, implemented JWT authentication; used Electron.js, CouchDB, and Swagger for documentation.				
		PROJECTS			
Uxie	Built a PDF reader app	with annotation, note-taking, and multi-user collabora	ation, reaching	a peak of <b>50 DAU</b> <sup>2</sup> .	
	• Integrated Al-driven chat with PDFs, flashcard generation with feedback, text autocompletion enhancing user learning.				
	Built a comprehensive wiki page, search, Discord bot for a Reddit community, serving at peak 20K+ daily active users.				
FMHY	<ul> <li>Periodically scraped, sanitised, and stored data from their GitHub page, enhancing overall data reliability, accessibility</li> </ul>				
JMT Shaastra	Collaborated with Shaastra <sup>5</sup> IITM to develop a website for the Junior Make-A-Thon event using Next.js.				
	<ul> <li>Facilitated the seamless registration of over 3,000 students nationwide, utilising Google Sheets as the database.</li> </ul>				
Ping	• Built an emergency-alert mobile app, dashboard for on-campus students utilising Expo, Next JS, Express JS, MongoDB.				
	• Constructed an Admin Dashboard with real-time location tracking and proximity-based camera feeds triggered by user.				
EverHealth	• Developed a mobile app encouraging users to complete daily tasks using gamification techniques, using Expo, Firebase.				
	• Integrated a personalised GPT-4 powered doctor assistant, leaderboard, RSS feeds, dynamic streak, and level system.				
		SKILLS			
Proficient: Typescri	pt, JavaScript, Python, Node	e, Express, MongoDB, MySQL, Puppeteer, Cheerio, Git,	GitHub, HTML	, CSS, React, Next JS, React	
Native, Figma, Tailw	vind  <b>Intermediate</b> : Java, Sp	oring Boot, Nest JS, SQL, Firebase, Redis, Neo4j, AWS, I	Mocha, Chai, C	, JUnit, Mochito, Electron	
		POSITIONS OF RESPONSIBILITY			
<b>Tensors</b> <sup>6</sup> WebOps Head ('22–'23)	Coordinated and led pr	ojects undertaken by Tensors <sup>6</sup> to fund its social campa	ign project driv	ving <b>25%</b> increase in revenue.	
	Built web and mobile g	rievance portals for MP <sup>7</sup> serving Idukki Constituency be	enefiting <b>12 La</b> l	<b>kh+</b> citizens with their needs.	
	• Conceptualised a wireframe, led the product development team, and grew the team size to 6 members				
Saarang <sup>8</sup>	<ul> <li>Updated and modified</li> </ul>	Saarang <sup>8</sup> website portal used by over <b>1,80,000</b> studer	nts from <b>500+</b> c	colleges all around India.	
DevOps Coord ('21 –'22)	• Built the Saarang '21 leaderboard app, updating points real-time using PostgreSQL, Express, React, Sockets.				
	EX	TRA-CURRICULAR AND CO-CURRICULAR ACTIVITIE	S		
Uxie	Built an Al-enhanced P	DF reader, winning <b>2<sup>nd</sup> place in IITM Hackathon<sup>3</sup> '23</b> fo	r the prototype	e, and <b>2</b> <sup>nd</sup> in Buildschool <sup>4</sup> '23.	
Mentora	• Built Mentora, an academic portal for students to ask doubts, upload notes, course details scraped from IITM website.				
	• Won 3 <sup>rd</sup> in Buildschool <sup>4</sup> '22, Used Next JS, MongoDB, Redis, Azure Blob Storage, Google Sheets API, Puppeteer, Cheerio.				
Comportal	Built Comportal, a complaint portal app, winning 3 <sup>rd</sup> among 80+ students in a 24-hour hackathon by IITM Techsoc Club				
ML	<ul> <li>Placed 2<sup>nd</sup> in a 12-hour ML-Hackathon conducted by SRM University, attended by over 100 participants.</li> </ul>				
	<ul> <li>Achieved an outstanding accuracy of 97.24%, involving data cleaning, training using the RandomForestClassifier model.</li> </ul>				
Others	Chess FIDE rating 1609				
		tion 2-Daily Active Users 3-24-hour backathon conducted by IITM		og 100 i annually 4, 10 wook	

<sup>1-</sup>Kerala Engineering and Medical Entrance Examination, 2-Daily Active Users, 3-24-hour hackathon conducted by IITM Techsoc club among 100+ annually, 4- 10-week hackathon by IITM Techsoc club involving 10 teams chosen from 20+ teams, 5-IITM's annual technical festival, 6-An NGO run by the students of IITM, 7-Member of Parliament, 8-IITM's annual cultural festival