Ujjwal Akash

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Academic Details

Year	Degree	Institute	Percentage/ CGPA
2020-	BTech in	Vellore	
Present	Computer	Institute of	
	Science	Technology	CGPA=7.98
	and	Vellore,	
	Engineering	Tamil Nadu	
2020	Class XII	Нарру	
	CBSE	Valley	
		School,	87%
		Vijayawada,	
		Andhra	
		Pradesh	
2018	Class X	Dr.KKR's	
	CBSE	GIS,	84%
		Vijayawada,	
		Andhra	
		Pradesh	

Objective

Tech enthusiast seeking impactful roles or dynamic internships to dive into cutting-edge innovations. Excited to join collaborative teams, enhance problem-solving skills, and master effective communication.

Skills

- **Programming Languages:** Java, Python, HTML, CSS, PHP, MySQL, JavaScript.
- **Software:** Canva, Figma, AdobeXd.

Achievements

Served as Vice-Chairperson at VIT Spartans, vibrant club at VIT Vellore, leading successful events with audiences of 1600+.

Certifications

• AWS Cloud Practitioner

Proficient in cloud concepts and implementation. Proven AWS services. https://rb.gy/xvdf4

Artificial Intelligence Powered by Google Developer

Certification covered fundamental AI concepts, including CNN. https://rb.gy/4f240

Google UX Certificate

Certification covers 7 modules of the User Experience and User Interface. https://rb.gy/7i1m0

Projects

Personal Health Care system (02/22-05/22)

Created a web app using HTML, CSS, JavaScript, MongoDB, and Node.js. Users can log and track health info, sharing with doctors conveniently. Managed health journals and ensured secure data management.

AI based E-Commerce Website (08/22-12/22)

Developed user-friendly e-commerce site with HTML, CSS, JavaScript, MongoDB, and Node.js. Integrated AI chatbot for customer support, enhancing user experience. Managed user and product data efficiently.

Online Food Order UI (10/22-11/22)

Designed UI for an online food app, offering diverse food options with detailed info, payment, and tracking features, using Figma.

E-Commerce Website Product Recommendation System (04/23-07/23)

Offers real-time suggestions using images, titles, and brand info from Amazon. Developed a robust image classification model achieving high accuracy by integrating static CSV data. Enhanced accuracy by merging image, title, and brand data source.