

Kunal Shrimal

9829332378 • 2019pietcskunal86@gmail.com • JAIPUR, India 302003

Professional Summary	Computer Science Engineer with hands-on experience in web development using Django and JavaScript, and a strong interest in data analytics. Proven ability to design dynamic web apps and analyze data to uncover insights. Seeking to leverage technical and analytical skills in a software development role.	
Skills	Programming Languages: Python, JavaScript,SQL Web Development: Django, HTML, CSS	Data Analysis: Excel, PowerBI, Pandas Tools & Platforms: GitHub, VS Code, MySQL, Google Colab
Projects	MADHAV Ecommerce Sales Dashboard Tools: Excel, Power BI <ul style="list-style-type: none">Interactive visuals for monthly trends, top-performing states, and category-wise performance.Return analysis to identify loss areas and improve operations.Optimized report layout for executive presentation and clarity. Blinkit Data Analytics Dashboard Tools: Power BI <ul style="list-style-type: none">Order volume and revenue visualization by city, product category, and time.Delivery performance metrics (average delivery time, delayed orders).Filters for time range, order type, and product category. Canteen Management Website with Payment Gateway Tools: HTML, CSS, JavaScript, MySQL <ul style="list-style-type: none">Developed a responsive food ordering platform with secure login and session management.Integrated an online payment gateway for seamless transactions.Built an admin dashboard for managing the menu, orders, and payments. Student Management Portal Tools: PHP, HTML, CSS, MySQL <ul style="list-style-type: none">Built a student portal for managing registrations and academic data.Implemented features like OTP-based Email verification and secure login.Used MySQL for backend data storage and PHP for form handling and server logic.	
Experience	06/2022 - 08/2022 Python Django Internship, Seldom India , JAIPUR, IN <ul style="list-style-type: none">Understood Django fundamentals and used its concepts to build and deploy robust web applications and apps.Learn how to Configured Django to liaise with powerful databases, and create the Django admin interface.Utilized Python libraries such as NumPy and Pandas for data analysis and manipulation tasks.Analyzed code and corrected errors to optimize output.	
Education	05/2023 Bachelor Of Technology , Computer Science Poornima Institute Of Engineering And Technology , Jaipur CGPA 7.4	
Certifications	Microsoft Certified: Azure AI Fundamentals Microsoft Technology Associate (MTA): Security Fundamentals Google Certified: Devtown SQL For Analyst Udemy: Web Designing Course, Linux Command Line Terminal Coursera: Getting Started With Python	
Links	<ul style="list-style-type: none">LinkedIn(https://www.linkedin.com/in/kunalshrimal/)GitHub(https://github.com/KUNALSHRIMAL)	