PRASHANT KUMAR

Aspiring Electrical Engineer

📞 +91 9693217150 🔞 prashantkumar855114@gmail.com 🕜 linkedin.com/in/prashantkumar00/ 👂 Katihar, Bihar





SUMMARY

I am a self-motivated and quick learner with a strong analytical mindset and a passion for technology. I am adept at problem-solving and delivering innovative solutions through my technical expertise. I possess a diverse skill set in programming languages, databases, and web technologies that I leverage to tackle complex challenges and contribute positively to projects.

EDUCATION

Bachelor of Technology in Electrical Engineering Technocrats Institute of Technology, Excellence	GPA 8.17 / 10.0
Higher Secondary Education (Class XII) +2 AL High School, Sonali	Percentage 60.6 / 100
Secondary Education (Class X) Utkramit MS Arihana Ajamnagar iii 06/2018 - 03/2019	Percentage 71.6 / 100

CERTIFICATION

Fundamentals of BI and Analytics

Fundamentals of BI and Analytics involve data collection, analysis, visualization, and decision-making.

Micro Experience on REST API

Micro experience on REST API includes creating, testing, and integrating endpoints for applications.

EXPERIENCE

Business Development Associate

Teachnook

= 2025 Bangalore, India

Teachnook is an ed-tech company offering skill development courses, internships, and certifications.

• Highlight your accomplishments, using numbers if possible.

LANGUAGES

English	Proficient	Hindi	Native

STRENGTHS



Quick learner

Quick learners adapt swiftly, grasp new concepts effectively, and apply knowledge efficiently.



Problem-solving skills

Problem-solving skills help analyze issues, find efficient solutions, and improve work efficiency.



Time management

Time management ensures tasks are completed on schedule, boosting productivity and reducing stress.

FIND ME ONLINE



Github



Linkedin

https://github.com/PrashantSah07

https://www.linkedin.com/in/prash antkumar00/

SKILLS

HTML	CSS jav	vaScript	React	
express	js expres	s.js Gi	thub	
Home Au	utomation	Java	node.js	Rest API
vercel	MongoDB	MySQ	L SQL	

PROJECTS

IOT Based Home Automation System

IOT Based Home Automation System

- · Designed and implemented the circuit using NodeMCU 8266 and a two-channel relay module and developed firmware to connect the NodeMCU to Wi-Fi and communicate with the relay module.
- · Successfully reduced energy consumption by automating control of household appliances.
- Technology used: NodeMCU 8266, two-channel relay module, Arduino IDE.

Portfolio

@ URI

https://prashantsah.vercel.app/

Amazon Prime Clone

@ URL

https://prashant-amazonprime.vercel.app/

Netflix Clone

@ URL

https://prashant-netflix.vercel.app/

Shopping Website Clone

@ URL

https://prashant-koshkii-shopping-website.vercel.app/

PASSIONS



Hobbies

Gaming & E-sports and watching movies are part of $% \left\{ \mathbf{n}^{\prime }\right\} =\left\{ \mathbf{n}^$ my leisure interests.



Hobbies

I enjoy traveling and playing chess in my free time.