

Jatin Kumar

Student at VIT University, Vellore

Devoted and a highly motivated student, currently in 2nd year of B.Tech. CS Engineering seeking to kickstart a successful career in Web Development. Possessing a solid academic foundation with an overall CGPA of 8.6 as of now. I am eager to contribute my skills, and learn as much as possible and gain experience in the particular field and determined to contribute and add value to the organization.

iatin.johnny007@gmail.com
i jatin.johnny007@gmail.com

VIT University, Vellore, Tamil Nadu, Vellore, India

in linkedin.com/in/jatinkumar2005

instagram.com/jatinkumar.gg

+918700496400

iatins-portfolio.vercel.app/

github.com/jatinkumar300403

EDUCATION

Study Program

Vellore Institute of Technology

09/2022 - Present

Bachelor of Technology

Courses

 Computer Science and Engineering

AWARDS AND HONORS

Reverse Coding

Association of Computing Machinary(ACM), Vellore

03/2023

Achievements/Tasks

- Participated in one of the most reputed coding competition in VIT Vellore, Called as Reverse Coding.
- Won **Best Fresher's Award** among numerous participants.

DevSoC Hackathon CodeChef Vit, Vellore

06/2023

Achievements/Tasks

- Participated in DevSoC Hackathon coducted by CodeChef VIT.
- First Hackathon experience in which me and my team tried to build an e-commerce website useful for freshers of our University to sell and buy second hand products such as mattress, pillows, buckets, etc.

SKILLS



PERSONAL PROJECTS

SwapIT (Frontend Dev.) (12/2023)

 Worked as a frontend dev for SwapIT website(an add and drop portal) our college students.

Personal portfolio (11/2023)

Made a fully functional portfolio website using Next.js.

ORGANIZATIONS

VinnovateIT (06/2023 - Present)

Technical core member (Web Developer)

CERTIFICATES

Introduction to CSS3 by University of Michigan (through Coursera) (04/2023)

Introduction to HTML5 by University of Michigan (through Coursera) (03/2023)

Cloud Computing Foundations by Duke University (through Coursera) (03/2023)

Cloud Virtualization, Containers and APIs by Duke (through Coursera) (03/2023)

LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

German

Limited Working Proficiency

INTERESTS

Travelling

Pencil Sketching

Solving Rubik's Cube