dmayank6311@gmail.com | 9956605663

EDUCATION

VIT, VELLORE

B.Tech in Computer Science with specialization in Business Systems

2025 | CGPA: 8.76 till 5rd semester

LINKS

Github:// Mayankdubey10 LinkedIn:// Mayank Dubey Portfolio:// Mayank's Portfolio

COURSEWORK

COURSERA

Principles of Management

UNDERGRADUATE

Data Structures and Algorithms
Operating Systems
Database Management System
Software Design & Engineering
Object Oriented Programming
Probability and Statistics
Financial management
Discrete Mathematics
Object Oriented Programming
Computer Architecture and Organization
Linear Algebra
Financial and Cost Accounting
Fundamentals of Management

SKILLS

PROGRAMMING

Java • C • C++ • python

WEB TECHNOLOGIES

HTML• CSS• JavaScript • FIGMA

TOOLS

Visual Studio Code • Figma • Spyder

OTHERS

mySQL.

LANGUAGES

FLUENT

English • Hindi

INTERMEDIATE

Spanish

INTEREST

Reading • Travelling

Football • Problem solving

STATEMENT

Highly dedicated learner with a fondness for hardwork and a keen sense of adaptability towards facing new challenges. A strong communicator who believes in moving forward as a unit. Presently pursuing bachelor's in Computer Science and Business Systems from Vellore Institute of Technology and looking for entry level opportunities in the fields of full stack and AI development.

EDUCATION

CURRENT- (VELLORE INSTITUTE OF TECHNOLOGY)

BACHELORS IN CSE WITH SPECIALIZATION IN BUSINESS SYSTEMS. Vellore

As an aspiring computer science engineer with a specialization in business systems from one of India's preeminent private educational institutions, Vellore Institute of Technology, I got the opportunity to acquire a robust grounding in the fundamental tenets of computer science, coupled with a profound comprehension of the multifarious facets of technology in the corporate realm. My academic pursuits have encompassed a diverse array of subjects, which span from intricacies of data structures and algorithms to the nuances of database management systems and software engineering.

2020-2021 | INTERMEDIATE (11TH AND 12TH), ST. FIDELIS COLLEGE

With my complete interest in the field the of Computer Science, I pursued Science stream and achieved 87.4% in my ISC exams.

- Being curious throughout my academic journey, I had the opportunity to build various critical abilities such as leadership, critical thinking, creative thinking and communication skills.
- Served as the Sports captain, leading my school in various inter-school tournaments.

2018-2019 | MATRICULATION (ICSE)

I started my journey to look upon various career options and starting my journey as a software enthusiast, thereby achieving 89.6% in my ICSE exams.

ROLES

TECHNICAL HEAD | SESI(The Solar Energy Society of India)

ACHIEVEMENTS AND ACTIVITIES

- Active on programming sites CodeChef, HackerRank
- District Level Football player. District Level Cricket player.