

Phone:+91 9952375077 Email: v.deepakakash@gmail.com LinkedIn

B.E Computer Science Of Technology

Enrolled in a Computer Science and Engineering program, I aim to excel in technical skills, mastering diverse software tools, Committed to staying current with emerging tech trends, my career goal is continuous learning and professional development. I strive to be well-informed and adaptable and expand my skill set in the dynamic tech industry.

SKILLS	PythonHTML/CSSC++UI/UX:Figma,XD,Photoshop,IllustrateEthical Hacking	or
EDUCATION	B.E COMPUTER SCIENCE OF TECHNOLOGY Panimalar Institute Of Technology (PIT) 08/2021 -06/2024 CGPA - 7.2	
	12TH T.K.V Matric.Hr.Sec.School 06/2019 - 03/2020	71%
	10TH T.K.V Matric.Hr.Sec.School 06/2017 - 03/2018	78%

CERTIFICATIONS AND COURSES

SUNSTONE TECHNOLOGIES(FULL STACK DEVELOPMENT)

Learned about full-stack development in detail and the benefits of learning this technology.

NAAN MUDHALVAN(BIG DATA)

Training was given as a part of our curriculum by the government of Tamilnadu in various courses, Big data emphasizes how to handle very large data using Apache Hadoop.

ETHICAL HACKING

Proficiency in cybersecurity principles, ethical hacking techniques, and defensive strategies.

PROJECT

JARVIS-THE AI VOICE ASSISTANT

Led the development of an AI voice assistant project, focusing on creating a user-friendly and efficient voice-controlled interface.

LawAir-Ai Powered Legal Documentation Assistant "LawAir" a solution combining non-neural summarization techniques and neural models fine-tuned on legal datasets . Unique feature includes summarizing multilingual documents in languages such as Tamil, Hindi, and Telugu.

Data Leakage Detection in Cloud Computing Environment The proposed mechanism utilizes a hybrid approach that combines both static and dynamic analysis techniques to detect data leakage

INTERESTS

- Web Development
- Artificial Intelligence
- Deep Learning
- Blockchain

LANGUAGES

- ENGLISH
- TAMIL