

BE.COMPUTER SCIENCE AND ENGINEERING

DESIKA S

karur, Tamilnadu | 9003425434 | desikas209@gmail.com | https://www.linkedin.com/in/desika-s-desika-s-370b55363/overlay/about-this-profile/?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base%3BJsx9s9%2FtRs2eZIP25pVo6w%3D%3D

OBJECTIVE

To leverage my technical expertise and passion for innovation in computer science to contribute effectively to cutting-edge projects, while gaining hands-on experience and expanding my knowledge in software development, data analysis, and emerging technologies.

EDUCATION

- | | | |
|---|-----------|--------------|
| ➤ B.E. Computer Science and Engineering,
K.S.R. College of Engineering
Current CGPA – 8.88% | 2024-2025 | Tiruchengode |
| ➤ 12th – Bharani Park Matric Hr.Sec.School(The School
of excellence)
Percentage 81.5% | 2023-2024 | Namakkal |
| ➤ 10th – Bharani Park Matric Hr.Sec.School(The
School of excellence)

Percentage 88.8% | 2021-2022 | Namakkal |

CORE SKILLS

- **Programming Languages** : Basics C programming, Python, C++
 - **Web Development** : HTML & Python for Back-end
 - **Algorithm Design** : Sorting, Searching
 - **Data Structures** : Arrays, list
-

CERTIFICATIONS

- **Matlab programming**–[Matlab onramp,Calculation with vector and matrices, Machine learning onramp,Signa segmentation with deep learning,The How and why writing of

function,deep learning onramp,Computer vision onramp,Find and extract data sets,Time frequency analysis.]

- **R- programming**– [workshop]
- **Certificates Completed on c,c++,python**
- **Gen-AI**-[Machine learning]

CO-curricular Activity

Paper Presentation in PSG College of Technology(coimbatore).

Sports:Throwball[district runner up] and athlete.

Dancer , Singer ,Artist and Instrument player[state level]

Workshop on R-Programming and GEN-AI in KSR College of Engineering(Tiruchengode)

ADDITIONAL INFORMATION

- Languages : Tamil, English
 - Address : 4/128,periyakalipalayam,nerur palaiyur(po),manmangalam taluk ,karur,Tamilnadu
 - Date of Birth : 09/01/2007
 - Sex : Female
 - Marital status : Single
-