

ABHINAND SHAJI

COMPUTER SCIENCE ENGINEERING STUDENT

9633047359

abhinandshaji369@gmail.com

https://astarrrrr.github.io Pallikkara, Ernakulam, Kochi /Portfolio/

EDUCATION

BTECH, COMPUTER SCIENCE AND ENGINEERING

University College of Engineering, Thodupuzha **CGPA: 7.0** 2021 - 2025

HIGHER SECONDARY

GHSS Kadayiruppu PERCENTAGE:96 2019 - 2021

HIGH SCHOOL GHSS Kadayiruppu PERCENTAGE:98 2018 - 2019

SKILLS

- HTML
- **CSS**
- JAVA SCRIPT
- **BOOTSTRAP**
- PYTHON-DJANGO
- **GIT**
- **REACT**
- MFRN

LANGUAGES

- **ENGLISH**
- MALAYALAM

ABOUT ME

B.Tech Computer Science Engineer with a solid academic background and practical experience in various technical domains, I aim to continuously improve and adapt my skills to become a valuable asset to my company. I am enthusiastic about applying my knowledge to real-world projects, collaborating with diverse teams, and creating innovative solutions that make a significant impact in the industry.

EXPERIENCE

INTERNSHIP

Progressive Software Solutions & Training

Completed a 5-month onsite internship in Python Django, where I worked on web development projects and gained hands-on experience with HTML, CSS, Python, Django framework, Bootstrap, AJAX, and jQuery.

Jan 2024 - May 2024 · 5 months Muvattupuzha, Kerala, India · On-site Python-Diango

PROJECTS

Al-AssistCart

Built an AI-based online shopping cart using Django, featuring personalized product recommendations with the TF-IDF algorithm. The front-end was developed with HTML, CSS, and Bootstrap, while Django and AJAX were used for back-end functionality and dynamic updates.

Front-End: HTML, CSS, Bootstrap

Framework: Django Back-End: Python, AJAX Database: SQLite

Algorithm Used: TF-IDF (Term Frequency-Inverse Document Frequency)

Repository: https://github.com/aStarrrr/AIAssistCart.git

INTERESTS

WEB DEVELOPMENT CODING FULL STACK DEVELOPMENT

SOCIAL MEDIA PRESENCE

GitHub: github.com/aStarrrrr LinkedIn: www.linkedin.com/in/abhinandshaji369 Stack Overflow: https://stackoverflow.com/users/25926437/abhinand-shaji