

# HARINAND A V



9400740942



harinandav1810@gmail.com



<https://www.linkedin.com/in/harinand-a-v-57b841222>



Vaishnavam,Kudassanad  
PO,Mavelikara,Kerala



<https://github.com/Harinand-Av>

## EDUCATION

### MTech in Computer Science and Engineering (AI & ML)

Amrita Vishwa  
Vidyapeetham,Amritapuri  
2024-26

### Btech in Computer Science and Engineering

Sree Buddha College of  
Engineering,Pattoor  
2019-2023

### High School and Higher Secondary

- X from Amrita  
Vidyalayam,Pandalam (CBSE)  
2016-2017
- XII from Amrita  
Vidyalayam,Pandalam (CBSE)  
2017-2019

## SKILLS

- Communication
- Project Management
- HTML
- CSS
- Python

## LANGUAGES

- ENGLISH
- MALAYALAM

## PERSONAL PROFILE

I am a Computer Science Engineering graduate who is seeking to fill the position of a software engineer. I have a background in programming, algorithms and software engineering principles. Currently I am looking for a position where I can utilize my skills, creativity and enthusiasm to create innovative and advanced software solutions. I am open, to exploring opportunities.

## PROJECTS

### Dynamic OCR Token Fusion using Transformer Attention for VQA:

- Implemented an end-to-end OCR-VQA pipeline combining OCR text extraction, visual feature encoding, and question embeddings with transformer-based attention for dynamic OCR token fusion, evaluated on large-scale OCR-VQA datasets.

### Student Feedback Sentimental Analysis:

- A web app for analysing feedback and understand the sentiment of the student.
- It helps the teachers to understand the overall sentiment of a class without the hectic job of going through all the feedback.

## INTERNSHIP

### Web App Development Course Internship from Learnovate Ecommerce(2 months):

- Demonstrated effective project management by meeting course milestones and deadlines.
- Acquired foundational skills in Web app development while collaborating on team projects.

## CERTIFICATIONS

- Acknowledged twice by Intel for reporting Security flaw on their official website.
- AI From the Data Center to the Edge – An Optimized Path Using Intel® Architecture, Intel AI Academy.
- Enhancing Soft skills and Personfrom NPTEL.