Akshay P V

Computer Science Undergrad

A computer science undergraduate passionate about programming and software development.

≥ imapv2000@gmail.com

Birsinghpur Pali, India

github.com/akshayp282

+917999930486

in linkedin.com/in/akshay-pradeep2

EDUCATION

B.Tech in Computer Science and Engineering

Lovely Professional University

07/2018 - Present

7/2018 - Present CGPA 8.11/10.0

Intermediate

Narayana Educational Institution

06/2016 - 04/2018

CBSE Board 87.4%

Matriculation

St. Joseph's School

04/2008 - 03/2016

CBSE Board CGPA 9.6/10

PERSONAL PROJECTS

QuizX (05/2021 - Present)

- A fully dynamic quiz app
- Built using php, javascript and bootstrap.
- There are two roles: Student and Teacher. Students can sign up and take the quiz, view their quiz history, and rank among other students.
- Teachers can sign up and create a course, create a quiz for that course, see the history of students who've attempted the quizzes.

Air Canvas (07/2020)

- A digital canvas that lets you draw using hand gestures.
- Implemented using OpenCV-Python.
- The gestures are captured by using a contour and the coordinates are stored in a list of deques.

Chat App (01/2021)

- A basic group chat application built using react.js
- Design inspired from the Microsoft Teams App.
- Implemented with chatengine.io, a complete Rest API using which you can create your own chat server.
- Has functionalities like creating a new group, sending images and also shows the status(offline/online) of other users.

Meditation App (12/2020)

- A simple meditation web app built using HTML, CSS and JavaScript.
- Select the duration, background music and video of your
- Learnt various modules of JavaScript, designing with CSS etc.

SKILLS



ORGANIZATIONS

Imagination To Inovation (01/2020)

Event Manager

Learnovate (06/2019 - 12/2019)

Event Manager

CERTIFICATES

The Bits and Bytes of Computer Networking (05/2020) ☑

Fundamentals of modern networking technologies and protocols to an overview of the cloud to practical applications and network troubleshooting.

Neural Networks and Deep Learning (05/2020)
Foundations of deep learning.

Crash Course on Python (06/2020)

The foundations in order to write simple programs in Python using the most common structures. Understand why Python is relevant to automation.

Data Structures and Algorithms (06/2020)

Understood and implemented various data structures through the complete DSA course on GeeksforGeeks.

Video Basics with OpenCV and Python (06/2020)

Learned the basics of OpenCV

MySQL Basics (12/2020 - Present)

Understood the fundamentals of MySQL relational database management system.

LANGUAGES

English

Full Professional Proficiency Native or

Native or Bilingual Proficiency

Malayalam

Telugu

Hindi

Native or Bilingual Proficiency

Limited Working Proficiency

Tamil

Elementary Proficiency