

# Akash Anand

✉ [akashanand.ec20@rvce.edu.in](mailto:akashanand.ec20@rvce.edu.in) 📞 +91 6202582868 🌐 <https://github.com/akashwani2209>

## EDUCATION

---

### RV College of Engineering, Bengaluru

*Bachelor of Engineering in Electronics and Communication Engineering*

*Current CGPA: 8.07*

Electives: DBMS, Data Structures and Algorithms

### D.A.V. Public School Koylanagar, Dhanbad

*(Pre-University)*

*Percentage: 89.8%*

## SKILLS

---

**Languages:** C, C++, JavaScript

**DBMS:** SQL, MongoDB

**Frameworks/Libraries:** NumPy, Pandas, Express.js

**Hardware simulation:** Verilog, MATLAB Simulink, Cadence, LT Spice, Logisim

## PROJECTS

---

### Football News Blog App

- Tech Stack Used: JavaScript, HTML, CSS, MongoDB, Express.js , React, Node.js.
- The Football News Blog App is a web application designed for football enthusiasts to stay updated with the latest news and articles on football. The application allows the author of the article to moderate it. The app utilized JWT authorization for login and registration.

### Decentralized Educational Record System

- Tech Stack Used: MERN, Solidity.
- With the help of MetaMask and Pinata a decentralized educational record was proposed. The application provided a prototype for a more fault tolerant system to share records using access keys.

### Steam Game Analysis

- Tech Stack Used : Python, NumPy, Pandas.
- Analysis of game data from Steam was done on a number of factors, including user classification and game runtime.

## CODING PROFILES

---

### LeetCode

<https://leetcode.com/akashanand282/>

### GeeksforGeeks

<https://auth.geeksforgeeks.org/user/akashwani2209>

## ACHIEVEMENTS

---

### EY Techathon

- Made into top 46 teams out of almost 125k registered teams all over India.
- The problem statement required to develop a method to calculate farmers credit score. The problem statement was divided in team and with research an application was created for farmers.