BADAM VENKATESH

☑ badamvenkatesh2007@gmail.com

**** +91 6304548515

• badam-portfolio.netlify.app

in badamvenkatesh

• Venkatesh2007

• Bhadradri Kothagudem

OBJECTIVE

A second-year B.Tech Computer Science student with a strong foundation in web and mobile development, problem-solving and creating user-focused applications to solve real-world challenges in a collaborative environment.

EDUCATION

Rajiv Gandhi University Of Knowledge Technologies, Basar Bachelor of Technology in Computer Science	Sept 2023 – May 2027
Rajiv Gandhi University Of Knowledge Technologies, Basar $Pre-University\ Course\ (PUC)$	July 2021 – May 2023 CGPA:9.92
KLR New Indira Priyadarshini School, Bhadradri Kothagudem	April 2021, CGPA:10

EXPERIENCE

Afflicartz App Developer Aug 2024 - Nov 2024

Startup in E-commerce and Affiliation

- Developed a cashback app and affiliate marketing website. Implemented affiliate tracking and integrated affiliate links with cashback incentives.
- Designed a responsive UI using Flutter for mobile and React for web applications.

PROJECTS

Afflicartz

- Developed a web and app, focusing on providing cashback offers for purchases made through affiliate links.
- Implemented features to track purchases using subID links and provide user-friendly cashback workflows.
- o Technologies: React, Flutter, Firebase, Affiliate APIs.

PortFolio 🗹 Portfolio Website

- Designed and developed a personal portfolio to showcase projects, skills, and achievements.
- Responsive design for optimal viewing across devices, smooth navigation, and integration of project details and contact information.
- o Technologies: React, Tailwind CSS

TECHNICAL SKILLS

Languages: C++, Java, Python, C, Javascript

Technologies/Frameworks: Flutter, React.js, Node.js, Express.js, Bootstrap, Tailwind CSS Course Work: Database Management System, Data Structures, Object Oriented Programming

MISC: HTML, CSS

ACHIEVEMENTS

- Solved 150+ problems on LeetCode, showcasing strong skills in data structures.
- o Team Lead for Smart India Hackathon (SIH) 2024, managed a team to develop innovative solutions for real-world challenges.