

ANUDEEP KADAVERGU

anudeepkadavergu@gmail.com
(+91) 99892 27541
Linkedin.com/in/anudeep-kadavergu-
0728b113b/
anudeep-kadavergu.github.io

Summary

Dedicated and Motivated Computer Science fresher seeking a position in a software company where I can enrich my knowledge and to achieve company goals. I use creative approaches to solve real time problems by integrating different stacks in single frame. I have hands on experience over various technologies such as MEAN, MERN stacks, Dash, Plotly, Flask, Django, MySQL, SQL, PHP, AWS. I can code in programming languages such as C, C++, Java, Python. During my graduation I have developed a web application which automates the college laboratory activities. It is one of my Full Stack development experience.

Skill Highlights

- Project management
- Strong decision maker
- Complex problem solver
- Creative design
- Innovative
- Service-focused

Technical Skills

- Programming -
 - C, C++, Java, Python, PHP
 - Data Structures, Algorithm
- Database –
 - MYSQL, SQL, PSQL, MongoDB (Basic)
- Development –
 - HTML, CSS, JS, AJAX, PHP
 - AngularJS, NodeJS, ExpressJS (Basic), Django, Flask
- Data Analysis –
 - Python, Flask, Dash, Plotly
- ChatBot Development –
 - Tensorflow, Keras, Pandas, Tkinter, nltk

Experience

Technical Intern - IT - 02/2020 to present

Synopsys, Hyderabad

- Developed an interactive web application for managing office inventory.
- This application uses PHP and AJAX for back-end processing of data and for connection with SQL database to make CRUD operations. Implemented modal design for reusing the components.
- Hosted using IIS on Windows Server 2012 R2
- Developed a dashboard for employee tickets analysis using Dash (Flask Framework). It provides interactive callback mechanism to retrieve the required data from dataframes. Plotly is used to enhance the graphical presentation of data.

Projects

Virtual Labs –

- **Full-Stack Developer** in developing a web application which is used to convert the daily laboratory activities in colleges to be done virtually by using cloud computing techniques.
- Technologies Used: HTML, CSS, PHP, JS, AJAX, Python, MySQL database.
- Hosted using AWS EC2 Instance.

Student Academic Project Management –

- **Full-Stack Developer** in developing an application which is useful for generating the teams among the students. In this a specific space is used for submitting their abstracts and other project details by the specified teams. It can also serve as a communication channel between student and faculty by the chat box that has been integrated.
- Technologies Used: HTML, CSS, PHP, JS, AJAX, MySQL database.

Education

BTech (CSE), Vardhaman College of Engineering, Hyderabad.

2016-2020, CGPA - **9.19**

Intermediate (MPC), SR Jr. college, Karimnagar.

2014-2016, Percentage - **98.7%**

S.S.C, St Joseph's High School, Jammikunta.

2014, GPA - **9.5**

Awards & Achievements

- **Coordinator** for computer science department technical association CETA.
- **Winner** in the Technical Event Code conducted by CETA for twice.
- Secured **3152 rank out of 55,654** participants in CodeVita Season 8
- Python Certification from DataCamp.
- Worked on Engineering Projects in Community Service (EPICS) Projects.
- Developed our college's center for cyber security website.
- Organized a Technical Event in our college during CETA Organization Event.

Participations

- Participated in Telangana Hackathon to develop a web portal for GHMC garbage maintenance and secured certificate for Achievement.
- Participated in Technical Event code in Technical Association Events.
- Workshops –
 - Big Data Analytics (Lead India AI)
 - IBM Work Light Plugin (IBM, VMEG)
 - e-Hack (SytechLabs,OU)

Interests

- Coding
- Playing Cricket
- Listening Music

Languages

English, Telugu and Hindi