

Yaddlapalli Avinash

Computer Science And Engineering

My Contact

avinashyaddlapalli@gmail.com

() +91 8897802489

YMR.colony, proddatur

github.com

inkedin.com

INTERNSHIP

Full Stack Web Developer at Aspire info Labs

Jul 6th 2023 PRESENT

SKILLS

Languages:

 Advance: C, CPP, JAVASCRIPT, SQL, NODE.JS, Mongodb, React.js,Express.js

 Intermediate: PYTHON, SCALA, AWS

 Other skills: Data Structures, OOPS, OS

 Tools: Power BI Technologies: Git, Microsoft office, HTML, UI/UX, CSS

• Frame Work: Apache Spark

STRENGTHS

- Time management
- Communication
- Team work
- Leadership
- Technical Problem Solving

AWARDS AND ACHIEVEMENTS

- CYBER SECURITY(CERTIFICATE)
- C LANGUAGE (CERTIFICATE)
- CLEANLINESS DRIVE(CERTIFICATE)

About Me

I'm YADDLAPALLI AVINASH, a third year computer science major at Mahindra University. I consider myself a dedicated, hardworking, goal-oriented person who is looking for opportunities to reach their highest potential and demonstrate their skills. push myself to grow professionally

Education

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE ENGINERING)

Mahindra Ecole Central Aug 2020 – Present CGPA: 6/10 (till 5th semester)

INTERMEDIATE

Narayana junior college June 2018 – May 2020 Percentage: 65%; MPC

10TH GRADE

K.K.R Gowtham high school May 2018 – June 2018 Percentage: 88%

Projects

LOGIN SIGNUP FORM WITH VALIDATIONS *link*

Created login signup form with validations with forgot password section and email verification vaalidations and used mongodb atlas to save date in database complete project in MERN stack

EVENT MANAGEMENT WEBSITE FOR CAMPUS LINK

MARCH 2023 – JUN 2023 (Web Development)

<u>Link</u> to website. As an event management
website or software for a campus, my primary goal
was to provide a comprehensive platform for
organizing and promoting various events within the
campus community. (web development)

MONTHLY EXPENDITURE PREDICTION OF MAHINDRA STUDENT LINK (Machine Learning)

JULY 2022

Collected data from maximum students by the help of google forms and have selected the best model of all to predict the expenditure