



# Yaddlapalli Avinash

## Computer Science And Engineering

### My Contact

- ✉ avinashyaddlapalli@gmail.com
- ☎ +91 8897802489
- 📍 YMR.colony, proddatur
- 🌐 [github.com](#)
- 🌐 [linkedin.com](#)

### INTERNSHIP

**Full Stack Web Developer at**  
**Aspire info Labs**  
**Jul 6th 2023 PRESENT**

### SKILLS

#### Languages:

- **Advance:** C, CPP, JAVASCRIPT, SQL, NODE.JS, Mongoddb, 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 ENGINEERING)

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 mongoddb atlas to save date in database complete project in MERN stack

#### EVENT MANAGEMENT WEBSITE FOR CAMPUS [LINK](#)

MARCH 2023 – JUN 2023 (Web Development)  
[Link](#) 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