# Person\_Name

Ph.No: 1234567890 | mail00@gmail.com

#### **SUMMARY**

- Worked on couple of projects related to MERN stack.
- Comfortable using GIT.
- Proficient in Web Development.
- Having good programming and communication skills.

### **EDUCATIONAL QUALIFICATIONS**

COURSE	INSTITUTION	YEAR OF COMPLETION	PERCENTAGE/GPA
B.Tech in Electronics and	Institute of Aeronautical	2022	7.6 CGPA
Communication Engg.	Engineering		
Intermediate(12 <sup>th</sup> )	Narayana Jr. College	2018	96.4%
Matriculation(10 <sup>th</sup> )	Telangana State Model	2016	9.3 GPA
	School		

#### **TECHNICAL SKILLS**

• **Programming Languages**: C, Java, JavaScript, Python

• Web Development: HTML5, CSS, Bootstrap, JSON, npm

• Frameworks & Libraries : jQuery, Express JS, React.js, Ejs

• **Database**: MySQL, MongoDB

• IDE's worked on: Visual Studio Code, MATLAB, AutoCAD

#### **CERTIFICATIONS**

- HashCode Secured Global Rank 6654
- **KickStart**(Participation)

#### **PROJECTS**

• FlipKart Clone | HTML, CSS, JavaScript

A static website which is a replica of FlipKart's home page.

Personal Expense Calculator | HTML, CSS, JavaScript

A static website made using Vanilla JavaScript which is used to keep track of one's expenses.

Revisit Pages | Node.is, Express JS, EJS, MongoDB, Bootstrap

A dynamic website that contains one's collection of pages (web pages) which eases to revisit one's saved pages.

Decode morse with LED's | Basic Arduino tech, Arduino UNO

Conversion of text to morse code and blink LED lights with the translated dots and dashes.

## **LINKS**