

# Madhav Kauntia

## Software Engineer

+91 8987519793

madhavkauntia.com

mkauntia@gmail.com

Bangalore, India



## EXPERIENCE

### Walmart Global Tech India

#### Software Engineer - I

2021 - Ongoing Bangalore, India

American subsidiary of Walmart.

- As a part of the Store Systems Mobile Platform team, I created the backend services for the Me@Walmart application to facilitate operations performed by a Walmart store associate
- Tech Stack: Java, Spring Boot, CosmosDB, Cassandra, Kafka, MySQL

### PwC India

#### Summer Intern

05/2019 - 07/2019 Kolkata, India

Second largest professional services network in the world.

- I worked on client projects utilizing Computer Vision, Machine Learning and Web Development
- Tech Stack: Python, OpenCV, Flask, Tesseract

## PROJECTS

### TwitHub

2022 TwitHub.xyz

TwitHub is a web application using which developers and software engineers can set realtime Twitter Banners which automatically update every day.

- Design: Figma
- Frontend: React
- Backend: NodeJS, Express, Puppeteer
- Auth: Firebase

### Game To Debug

2019

Game To Debug is an online visual debugger that lets us track the changes we make in our C++ code and helps us visualize the changing values of the different variables after each line in our code.

- Since competitive coding was a big part of our college lives and at times, it became very difficult to debug our code and visualize the changes, we made an app to assist us.
- Tech Stack used: Python, GDB, HTML/CSS, JavaScript, PHP.

## SKILLS

### Backend

Java

Spring Boot

Node.js

MongoDB

SQL

Kafka

Cassandra

### Frontend

HTML

CSS

React

Next.js

React Native

Javascript

Figma

## EDUCATION

### Birla Institute of Technology, Mesra

B.E. Computer Science and Engineering

2017 - 2021 Ranchi

GPA

8.86 / 10

### Carmel Junior College

High School

2002 - 2017

Jamshedpur

GPA

98 / 100

## ACHIEVEMENTS



ISC Board Jharkhand State Topper  
2017



15th position all over India in  
HackABit'18, the largest hackathon  
of Eastern India