

## Medam Vaishnav

### PROFILE

---

A highly passionate and self-motivated fresh computer science engineer graduate looking for an entry level opportunity to work in a challenging organization by channelizing existing technical knowledge and skills to ensure personal and professional growth especially in the field of website development, working on database management systems and related fields.

### EDUCATION

---

- **B.Tech Computer Science and Engineering**  
**CGPA – 7.99 / 10** **2019-2023**  
Amrita Vishwa Vidyapeetham
- **Class 12 – 93.5%** **2019**  
Institution: Velocity Junior College
- **Class 10 – 100%** **2017**  
Institution: Keshava Reddy Public School

### TECHNICAL INTERESTS

---

- Full Stack Development (MERN stack)
- Database Management System
- Data Science
- Machine Learning

### PROJECTS

---

- Topic: Job Crack (Faculty Selection Process)  
Duration/Period: 6th semester  
Objective: To build a website for the Faculty selection process using modern agile techniques.  
Tools or techniques used: MongoDB, NodeJS, Material UI, ReactJS, Cloudinary, Fast-to-sms.  
Outcome: From this project I learnt how to build a complete website using agile methodology.
- Topic: Meeting Booking  
Duration/Period: 1 month  
Objective: To provide a platform for students booking a meet with a mentor for guidance.  
Tools or techniques used: ReactJS, MongoDB, NodeJS, Tailwind CSS.  
Outcome: Completed full Website frontend and backend.

### TECHNICAL SKILLS

---

- C
- C++
- Python
- HTML
- CSS
- Javascript
- MySQL.

### INTERNSHIP

---

- Organisation: ShapeAI  
Duration/Period: 11 weeks  
Objective: This internship is based on full stack development. Here we need to learn and develop full websites frontend and backend.  
Tools or techniques used: MongoDB, ReactJS, ExpressJS, NodeJS, Bootstrap, TailwindCSS  
Outcome: Through this implant training we got an experience on how to develop a full website.
- Organisation : Varlyq Technologies  
Duration/Period: 8 weeks  
Objective: To gain exposure on Backend Development by working on Real world Projects.  
Tools or techniques used: MongoDB, Express, NodeJS  
Outcome: After this internship I got good experience in Backend Development.

### CERTIFICATIONS

---

- Full Stack course
- ReactJS course from Learn Code Online, 2020

### EXTRA CURRICULAR ACTIVITIES

---

- Participated in workshop conducted by Cisco idea box, 2020
- Member of National Service Scheme (NSS), 2019
- Participated in Spell Bee India, 2017

### LANGUAGES

---

- English
- Telugu
- Hindi

### HOBBIES

---

- Travelling
- Playing guitar
- Listening to music