



- Sirsi, Karnataka
- 11 March 1997
- crshastri@gmail.com
- in/chandanshastri
- /ChandanShastri
- +91 9481277335

Chandan Ramesh Shastri

Profile

Creative and highly adaptive individual, seeking for a position in a place, where I can apply my technical, organizational and communication skills, along with my passion for product design and development.

Education

• 2015-19: Bachelor of Engineering, under Information Science and Engineering branch, at Alva's Institute of Engineering and Technology, Karnataka.

Career

July 2019 - Present:

 Data Engineer at Tata Consultancy Services
 (A&I: Analytics and Insights Domain)

 Selected through TCS CodeVita.
 (A global coding hackathon by TCS.)

Special Skills

- Work experience in Hadoop, Spark & Hive on Linux Cluster.
- Server Architecture Design and Implementation.
- Practical knowledge in Python, Java, Git, CICD, and Database Design with SQL.
- Systems Architecture (Level 1)
- Product Design & Development.
- Public Speaking and Presentation Skills.
- Assembling, Coordinating and leading a team for a specific task.
- Filmmaking | Editing | Audio Podcasts |
 Scriptwriting | Graphic Design | Blogging

Achievements

- 2018: Single-handedly Designed and Developed a Complete Software System for Meteorological Data Processing and Analysis, for the Weather Station of ISRO-RRSC South, Bengaluru, during my internship in ISRO.
- 2020: Designed and Implemented On-Premise Cloud Infrastructure for my college by reusing desktops as servers to handle more than 5000 students everyday for online classes and exams during COVID-19.
- 2017 : Designed and developed a technology for Iron Boxes, to prevent clothes from burning.

Awards

- 2017: First Prize for Innovative Product Design and Prototype development. Hosted by Oscki Labs, Bengaluru.
- 2017: First Prize for Designing Skill Modules for VTU Engineering Syllabus. - Hosted by VTU Skill Development Centre, Bengaluru.
- 2014: TCS IT Quiz Stood 4th in the National Level Zonal Finals among the 6 Finalists.
- 2012: First Prize for Alternative Bio Fuel Production using the seeds of Mesua ferrea, (Indian rose chestnut). Hosted by Karnataka Rajya Vijnana Parishath.
- 2011: Best Report and Presentation Award for Ecological Carrying Capacity study of Uttara Kannada, Hosted by IISc, Bengaluru.
- 2009: First Prize for Best Presentation and Remedial measures for Ground Water Preservation - Hosted by Karnataka Rajya Vijnana Parishath.