

PROFILE

Looking for an entry level position in an organization which provides me an opportunity to improve my skills, knowledge and grow along with the objectives of the organization.

PERSONAL SKILLS

- Excellent communication skills.
- Ability to work in a team effectively.
- Quick learner.
- Flexibility and adaptability to work in any environment.

PERSONAL DETAILS

Date of Birth 05/02/2000 Nationality Indian Marital status Single

LINKS

LinkedIn:

https://www.linkedin.com/in/shreyas-tm-2640821a4/

SHREYAS TM

SOFTWARE ENGINEER BANGALORE,560100

+916362644196 SHREYASTALAVARA@GMAIL.COM

EDUCATION

 Bachelor of Engineering-: Computer Science and Engineering Sri Siddhartha Institute of Technology, TUMKUR, Karnataka. CGPA- 9.09

2. 12th Grade- Pre-University

PCMB

Masters PU College, HASSAN, Karnataka.

Percentage Secured- 91.16%

3. 10th Standard, Karnataka Secondary Education Examination

United High School, HASSAN, Karnataka.

Percentage Secured- 95.68%

SKILLS

- Programming skills: C, Python, Java (Basics)
- Office Tools: MS WORD, MS EXCEL, MS POWERPOINT.
- Web Technologies: HTML, CSS(Basics)

INTERNSHIP

Nagarro: Duration period: MAY 2022- AUG 2022

Brief: Worked on various assignments regarding Java, HTML, CSS, Jenkins, Maven.

Inventeron Technologies and Business Solutions LLP, Bangalore.

Duration period: AUG 2021 - SEP 2021

Internship Brief: Introduction to Machine Learning and its algorithms.

TITLE: Air Quality Prediction.

PROJECTS

Mini Project:

Duration period: AUG 2021 – SEP 2021 TITLE: Covid-19 Data Analysis and Prediction.

Major Project:

Duration period: OCT 2021– JUL 2022 TITLE: Web Based Project Management

HOBBIES

CRICKET, LISTENING MUSIC, TRAVELLING.

CERTIFICATIONS:

Cybersecurity, Data Science, Google, Amazon.

AWARDS AND ACHIEVEMENTS

- Received Topper of the year Award in class 10 by United High School, Hassan in 2016.
- Received Topper of the year Award in class 12 by Masters PU College, Hassan in 2018.
- Received Topper Award in Computer Science Engineering Branch, SSIT, TUMKUR.