

SHREYA D.S

9535668488 | dsshreya697@gmail.com

D/O Dayananda Shettigar, H.NO 3-79A, Opp Palace Bar Garadimajal
Thenkanidiyoor Kodavoor Post- 576106, Udupi Dist, Karnataka State.

EDUCATION QUALIFICATION:

1. Generation Program

December 2021-April 2022

IT Bootcamp- Jr Full Stack Java Developer

- Engaged in an intensive youth training program designed to prepare participants for a position in the IT industry by learning about coding, programming, professionalism, persistence, and the essential behavioral skills and mindsets to be successful on the job

2.

Course	Board/University	Institutions	Year Of Passing	Percentage (%) /CGPA
B.E (Computer Science & Engineering)	VTU University Belgavi	Karavali Institute Of Technology, Mangalore	2021	9.65
PUC (Senior Secondary)	Karnataka dept.PreUniversity Education	Govt P.U College, Malpe, Udupi	2017	90.83%
SSLC (Secondary)	Karnataka Secondary Education Examination Board	Govt High-School Thenkanidiyoor, Udupi	2014	91.20%

3.Course: I did the Course in Post GRADE. Diploma in Computer Application(PGDCA) at "INFOTECH" Institute of Computer Education ,mind space consultancy, Chennai and Certificate is awarded on the day 2015 July 15.

Skill Set & Strengths:

- HTML
- CSS
- BOOTSTRAP
- C programming
- JAVASCRIPT
- CLI
- Java
- Machine Learning
- Web Development.
- GIT & GITHUB
- PYTHON

- Good Knowledge in Microsoft Office, Visual Basic, Operating System
- Fluent in Hindi, Kannada, English.
- Fast learner with ability to grasp new concepts and technologies.
- Hard working to take new challenges and utilize my skills.

Mini Projects:

- A DBMS mini project on “Bus Reservation Management System” using mysql and C#.
- A Computer Graphics mini project on “Dijkstra’s Algorithm Stimulation” using Dev C++.

Internship:

- Completed Internship on “Machine Learning Domain” at Ebrain Soft Tech Pvt. Ltd for the period of 1 month. in Remote Mode.

Main Project:

- A main project on “Credit Card Fraud Detection Using Machine Learning with Python”.

ADDITIONAL SKILLS AND CERTIFICATIONS

- Attended technical workshop on “Python and Selenium Automation” Conducted on 18/10/2019 By SG Software Testing Institute at Bangalore.
- Participated workshop “Artificial Intelligence”, held on May 29 2020 at SYMPOSIUM IITM
Participated workshop “Overview of IC Fabrication Cycle and Basic of Post Silicon validation”, held on 8/06/2020 at Ramco Institute of Technology,Rajapalayam
- Participated workshop “Applied AI and Machine Learning Use Cases for Enterprises”, held on 13/06/2020 at Ramco Institute of Technology,Rajapalayam
- Participated workshop “Cloud Computing Foundation”, held on July 15 2020 at APPONIX
- Participated in “Network Lab Workshop”, held at Karavali institute of technology.
- Participating in The Guinness World Record Event-Most Users to take an Online Computer Programming lesson in 24 hours on April 24th 2021.