# Ramya Shree R

- rramya7.chinnu@gmail.com
- Bangalore, India
- 📕 Indian

**L** +91 9008970103

27/07/2001

in linkedin.com/in/ramya-shree-r-669504248

## Profile

Highly skilled computer science professional with a creative mindset, bringing strong analytical and problemsolving abilities. Track record showcases quick grasp of new technologies and adaptability to dynamic environments. Excels in effective communication, thriving in teamwork and collaboration. Enthusiastic about contributing to innovative projects while continuously honing technical expertise. Equipped with exceptional problem-solving skills, strong willingness to learn, and excellent communication abilities. Poised to contribute to team success and achieve positive results. Ready to tackle new challenges and advance organizational objectives with dedication and enthusiasm.

### Education

02/2023 – 09/2024 Bangalore, India	<b>MCA</b> <i>JSS Academy of Technical Education</i> CGPA: 7.96
06/2019 – 10/2022 Bangalore, India	<b>BCA</b> <i>Pinnacle Institute of Management and Science</i> CGPA: 8.34
06/2017 – 05/2019 Bangalore, India	<b>CEBA (PUC)</b> <i>Mahesh PU College</i> Percentage: 78%
02/2016 – 05/2017 Bangalore, India	<b>10th (ICSE)</b> Jubilee International Public School Percentage: 60%

#### **Professional Experience**

10/2023 - 12/2023	Full Stack Web Development Intern
Bangalore, India	Tequed Labs
	• Created user-friendly website interfaces using HTML, CSS, and JavaScript.
	• Used software tools in cooperation with continuous integration and test
	automation and supported software reuse and refactoring.
	• Developed, coded, modified and debugged application programs of varying
	degree of complexity with full independence.
	• Boosted team spirit and motivation for achieving web development objectives.

## Projects

11/2023 - 09/2024	<b>Chatbot for Disease Prediction and Treatment Recommendation</b> I have done the project using ANN and NLP Algorithms where ANN Algorithm is used to predict the disease using the particular keywords and NLP Algorithm is used to detect the human language so the machine or the Chatbot can understand. It can be mainly used in rural areas where people lack medical facilities. It predicts the disease according to the symptoms entered by the user and recommends few medications and home remedies if needed.

#### Skills

Certificates			
• English	• Hindi	• Kannada	
Languages			
Artifical Intelligence			
ASP.NET		VB.NET	
Deep Learning		Full Stack Development	
Python		Machine Learning	
JavaScript		Java	
HTML		CSS	
HTML		CSS	

- AI for Beginners
- Introduction to Cloud Computing
- Programming in Java

- Python Basics for Data Science
- Introduction to Web Development with HTML5, CSS3, and JavaScript
- Full-Stack Development 101: What is Full-Stack Development ?

#### Declaration

I hereby declare that the above given information is true as per my knowledge.

Ramya Shree R Bangalore