

# Rama Subramanian

[in LinkedIn](#) | [+916369115525](#) | [ramasubramanian35427@gmail.com](#) | [GitHub](#) | [Portfolio](#)

## Skills

---

- **Languages and Frameworks:** C# | .NET Web API | Html5 | CSS3 | JavaScript | React js | Python.
- **Database:** PostgreSQL,
- **Cloud:** Azure CI/CD, Azure Trigger Function
- **Control version:** Git
- English, Tamil, Hindi— *All professional proficiency or above*

## Experience

---

<b>Software Engineer</b>	<b><u>Credo Health</u></b>	<i>Trichy, TN, India</i>	<b>03/2022 - 04/2023</b>
--------------------------	----------------------------	--------------------------	--------------------------

- Learn to create a Responsive webpage by Html, CSS, React, JavaScript.
- Led Designed Database Using **PostgreSQL** and its Window functions.
- Using c# language and .net core to build powerful web APIs and worked on models and controllers.
- Continuous Integration/pull requests, unit/integration/e2e API testing,

<b>Software Engineer</b>	<b><u>Eq Health</u></b>	<i>Trichy, TN, India</i>	<b>07/2021 - 03/2022</b>
--------------------------	-------------------------	--------------------------	--------------------------

- Learn to create a Responsive webpage by Html, CSS, React and typescript.
- Led Designed Database Using PostgreSQL and Pl/SQL Window functions.
- Using c# language and .net core to build powerful web APIs and worked on models and controllers.
- Designed and implemented scalable APIs using **.net Core, Azure Functions, c#** and other **Azure cloud technologies**.

<b>QA Engineer, Intern</b>	<b><u>Kringle AI</u></b>	<i>Bangalore, KA, India</i>	<b>08/2020 – 12/2020</b>
----------------------------	--------------------------	-----------------------------	--------------------------

- **Unit Testing:** Unit tested E2E Applications, websites.
- **Data Reports:** create a Data reports Heidi SQL.
- **Postman Testing:** Tested Scalable Api's through Postman

## Education

---

<b>Bachelor of Science</b>	<b><u>Bishop Heber College</u></b>	<i>Trichy, TN, India</i>	<b>07/2018 – 05/2021</b>
----------------------------	------------------------------------	--------------------------	--------------------------

- Major in Computer Science C G P A : 8.3

## Projects

---

- **Virtual Assistant:** Speech Recognition using AI and Python **(05/2021)**
- **Job Application Form:** Designed and developed a Job Application Form by HTML, CSS **(10/2023)**
- **Nap:** A Luxurious hotel Stay website using html, CSS, JavaScript, and Bootstrap **(10/23 –12/23)**

## Others/Certifications

---

- **Google:** Fundamentals of Digital Marketing **(08/2020)**
- **Edureka:** Python for Data science **(07/2021)**
- **Umich:** Python For everybody **(05/2021)**
- **Let's upgrade:** Python and Data Science Essentials Bootcamp **(03/2023)**