ABIYA.A

Software Engineering Graduate with a passion for innovation and problem solving.

Email : [abiya0712@gmail.com](mailto:abiya0712@gmail.com)

Address : 159 – Ambedkar nagar, Ramamoorthy nagar, Bangalore

Ph : 9380725924

# EXPERIENCE

**FRESHER**

**EDUCATION GRADUATION**– **BE (CSE)ANNAUNIVERSITY**– 8.5CGPA

**Podhigai College Of Engineering & Tech2018-2022**

**PUC–68%**

**Vailankanni Matric Hr Sec School Bargur-2018**

**SSLC–85%**

**Vailankanni Matric Hr Sec School, Bargur-2016**

# PROJECTS

560016

**SKILLS**

* Python Programming
* Git and Github
* FrontEnd(HTML, CSS, JS, TS)
* React
* Angular
* API calling
* Figma

**ADDITIONAL PROJECTS**

* + I have done E- Commerce freelance projects
  + Map projects

# ACHIEVEMENTS

PPT done in NCCIS – 2022

# LANGUAGES

* English
* Kannada
* Tamil

# HOBBIES

* + Creative writing
  + Sports (shuttle cock)
  + Travel
    - Responsive **Laptop E-Commerce** platform using HTML,CSS, Bootstrap.

Link: [https://abiammu77.github.io/jesusabi/fullstack/frontend](https://abiammu77.github.io/jesusabi/fullstack/frontend/framework/index.html)

[/framework/index.html](https://abiammu77.github.io/jesusabi/fullstack/frontend/framework/index.html)

* + - Responsive **Modern Restaurant E-Commerce** platform using HTML ,CSS, Bootstrap, Figma.

Link: [https://www.figma.com/file/71IBsyBIFwzauw6w5zeBfF/](https://www.figma.com/file/71IBsyBIFwzauw6w5zeBfF/Restaurent?type=design&node-id=0-1&mode=design&t=ydaYeMdjVmMfqJ4J-0) [Restaurent?type=design&node-id=0-](https://www.figma.com/file/71IBsyBIFwzauw6w5zeBfF/Restaurent?type=design&node-id=0-1&mode=design&t=ydaYeMdjVmMfqJ4J-0) [1&mode=design&t=ydaYeMdjVmMfqJ4J-0](https://www.figma.com/file/71IBsyBIFwzauw6w5zeBfF/Restaurent?type=design&node-id=0-1&mode=design&t=ydaYeMdjVmMfqJ4J-0)

* + - **API calling project** : using flipkart & GitHub API Link: <https://abiammu77.github.io/API-calling/>
    - **Analog clock project:** Using JS , CSS ,Html
    - **Gussing game project:** Using Javascript
    - **Sending Mail Project:**Using Typescript