


BOOMIKA S

 sathyasankar1702@gmail.com
 9043426885
 Krishnagiri,india
 github.com/boomi 2006
 https://www.linkedin.com/in/boomika -s-b88a3a291

Profile

Aspiring software developer and data analytics professional with a strong foundation in Artificial Intelligence and Data Science. Passionate about building innovative software solutions and leveraging data analytics to drive insights and efficiency. Eager to contribute technical expertise in a dynamic environment.started learn MERN STACK

Professional Experience

Intern at Alteryx

04/2025 – 06/2025
During my internship with Eduskill and Alteryx, I worked on practical data workflows using Alteryx Designer. It helped me understand real-world data transformation and automation.

Education

B.Tech Artificial Intelligence and Data Science

K S Rangasamy College Of Technology
CGPA: 8

Gopi Krishna Matric Higher Secondary School

Dhasampatti,Kaveripattinam
percentage:83.5

Skills

python	<div><div></div><div></div><div></div><div></div><div></div></div>
java	<div><div></div><div></div><div></div><div></div><div></div></div>
HTML	<div><div></div><div></div><div></div><div></div><div></div></div>
CSS	<div><div></div><div></div><div></div><div></div><div></div></div>
JavaScript	<div><div></div><div></div><div></div><div></div><div></div></div>
MERN STACK	<div><div></div><div></div><div></div><div></div><div></div></div>

Projects

Electricity Billing System

using java

it give an hands on experience as a begginer level,to handle ke functionality like customer registration ,billing,payment tracking ,use-friendly interface

Impact of Social Media Responses

by this collected a student data's like how they spend their time on social medial and their acadamic details while comparing theirperformanec we noted the diffences

To Do List

using:HTML,CSS and Javascript
To help user maintanance and organise their daily tasks efficiently

Certificates

- joy of computing
- program basics
- english language for Competitive Exam
- Basics of machine learning