BALA HARI

Bachelor of Engineering [CSE]

Jai Shriram Engineering College, Tirupur, Tamil Nadu.

https://www.linkedin.com/in/bala-hari-3869b2175 +91 8870154502 balahari619@gmail.com

Enthusiastic fresher with exceptional skills to lead and collaborate effectively with the team to improve the organization as well as myself.

ACHIEVEMENTS:

- RPA Finalist in AssistEdge at Infosys Headquarters, Bangalore.
- Possessed in the **Top-10 Team** among 1500 students competed for **ThinkaHack2019** by **UiPath**, at KGiSL, Coimbatore.

PROJECTS:

1. Portfolio Website:

http://bala-hari-portfolio-website.s3-website.ap-south-1.amazonaws.com/

- 2. E-commerce website:
 - Developed an e-commerce website with features such as adding item to cart, creating order summary, checkout process, making payments via stripe, discount codes, managing refunds and saving credit card information.
 - Used HTML, CSS, JavaScript, Bootstrap and Django.

https://github.com/balahari619/E-commerce-website

- 3. Customer Relationship Management website:
 - Developed web-application for customer relationship management system.
 - Used HTML, CSS, JavaScript, Bootstrap and Django.

https://github.com/balahari619/CRM-website

TECHNICAL SKILLS:

- HTML, CSS, JavaScript, Bootstrap, AngularJS, Python and Django.
- Good knowledge of Object-Oriented Programming.
- Operating System: Windows, Linux (Ubuntu).
- Version Control: Git.

FDUCATION:

Year	Degree/Class	Institute/School	CGPA/%
2016-2020	Bachelor of Engineering	Jai Shriram Engineering College, Tamil Nadu.	6.8
2016	Class 12: Tamil Nadu State Board	Bishop Ubagaraswamy Boys School, Tamil Nadu.	83
2014	Class 10: Tamil Nadu State Board	Bishop Ubagaraswamy Boys School, Tamil Nadu.	94

POSITIONS OF RESPONSIBILITY & EXTRA-CURRICULAR ACTIVITIES:

- **Internship Coordinator** of the Department of Computer Science and Engineering.
- **President** of the Department of Computer Science and Engineering.
- Member of English Communication Club.
- Hobbies: Cricket, Swimming and Gaming.

COURSES UNDERTAKEN:

- **Core Courses:** Data Structures and Algorithms, Design and Analysis of Algorithms, Database Management Systems, Computer Networks, Operating Systems, Theory of Computation and Software Engineering.
- Mathematics: Discrete Mathematics, Probability, Queuing Theory and Graph Theory.