CONTACT ME AT

- abishekbalaji7.151@gmail.com
- **(** +91 8825896005
- 16/14, Pillaiyar kovil Street, Narasingapuram, Ranipet - 632515
- https://abishekbalaji.online
- in https://www.linkedin.com/in/abishek-b/
- 🖣 <u>https://github.com/abishekbalaji/</u>

SKILLS

- Python
- Javascript
- Java
- Go
- Perl
- C#
- Django
- MySQL
- Oracle SQL
- React.js
- Node.js
- Linux
- Docker
- AWS
- GCP
- VMWare
- Openstack
- Github
- Bitbucket
- MongoDB
- Canva

TOOLS

- PyCharm
- Visual Studio Code
- Jupyter Notebook
- Google Colab
- Anaconda
- IntelliJ Idea
- Visual Studio

AWARDS RECEIVED

- Winner of the Smart India Hackathon 2020
- Won The Hindu Young WorldMonthly contest

ABISHEK B

FULL STACK DEVELOPER

PERSONAL PROFILE

A Full-Stack Developer who is passionate about creating beautiful, fast, scalable, and secure applications.

Hardworking, passionate, and a team player with good communication skills. Ready to learn new things quickly.

PROFESSIONAL EXPERIENCE

RIBBON COMMUNICATIONS | Soft Engineering Technical Analyst

Aug 2021 - Present

Key responsibilities:

- Analyze current and past financial data
- Look at recent financial performance and identify trends
- Prepare reports on the above information and communicate the insights of these reports to the broader business
- Consult with the management team to develop long-term commercial plans
- Suggest budgets and improvements based on the above information

FREELANCE

Deepam Engineering | Web Developer

Key responsibilities:

 Built and deployed a promotional website for Deepam Engineering, a demolition company in Chennai.

https://deepamengineering.in/

The Bangs Kitchen | Web Developer

Key responsibilities:

Built a promotional website for The Bangs
 Kitchentakeaway shop in Chennai using ReactJS.
 https://the-bangs-kitchen.herokuapp.com/

PROJECTS

• Created a complete E-Commerce website with google andemail authentications, checkout and payments using ReactJSand Firebase.

https://crown-live-abishek.herokuapp.com/

• Created a Credit Card face authentication application using Python, AWS Rekognition, AWSS3 and Haar Cascade algorithm.

https://github.com/abishekbalaji/credit-card-face-verification

• Created a Sentiment Analysis Android application and Web application to analyse Twittersentiments using Python.

https://github.com/abishekbalaji/sentiment-analysis

• Created a Blog application with Django.

https://github.com/abishekbalaji/blog_django

- Created a full-stack Blood Bank Management System using Node.js and MongoDB. https://bloodbank-management-system.herokuapp.com/
- Created a multi-platform game called "Rocket Boost" using Unity engine and C#. https://github.com/abishekbalaji/_unity-Project-Boost
- Created a library management desktop application using Java and MySQL.
 https://github.com/abishekbalaji/Library-Management-System-JAVA

EDUCATIONAL HISTORY

University College of Engineering, BIT Campus, Anna University
 Bachelors in Computer Science & Engineering | Aug 2017 - Apr 2021
 DAV BHEL School
 Class XII | Jun 2015 - Apr 2016
 DAV BHEL School
 Class X | Jun 2013 - Apr 2014