

CONTACT ME AT

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

SKILLS SUMMARY

- Python
- NodeJS
- ReactJS
- JavaScript
- R
- Java
- C#
- Dart
- AWS Rekognition
- AWS S3
- Linux
- MySQL
- MongoDB
- Microsoft Excel
- Github
- Tensorflow
- NumPy
- Pandas
- Matplotlib
- Seaborn
- Scikit - learn
- Firebase
- Redux
- ExpressJS
- Mongoose
- Canva
- Adobe XD

TOOLS

- Visual Studio Code
- PyCharm
- Atom
- Visual Studio
- IntelliJ Idea
- Eclipse

AWARDS RECEIVED

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

ABISHEK B

DATA SCIENTIST | FULL STACK DEVELOPER

PERSONAL PROFILE

A **Data Scientist** who can understand and interpret data and who has the analytical, statistical, and programming skills to collect, clean, analyze and interpret large and small data sets and use the inferred knowledge to solve problems and business challenges.

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

WORK EXPERIENCE (Freelance)

Development

- Created a website for Deepam Engineering Demolition Company in Chennai. <https://deepamengineering.in/>
- Working on a Website for The Bangs Kitchen takeaway shop using ReactJS. <https://the-bangs-kitchen.herokuapp.com/>

Graphic Design

- Created a brochure and banners for Street Shawarma takeaway shop in Chennai.
- Created a logo, menu card and flyers for The Bangs Kitchen takeaway shop in Chennai.

INTERNSHIP

Data Scientist Intern at Exposys Data Labs

Mar 2020 - Present

PROJECTS

- Created a complete E-Commerce website with google and email authentications, checkout and payments using ReactJS and Firebase. <https://crown-live-abishek.herokuapp.com/>
- Created a Credit Card face authentication application using Python, AWS Rekognition, AWS S3 and Haarcascade algorithm. <https://github.com/abishekbalaji/credit-card-face-verification>
- Created a Sentiment Analysis Android application and Web application to analyse Twitter sentiments using Python. <https://github.com/abishekbalaji/sentiment-analysis>
- 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>
 - Created a full stack ToDo list application. <https://fathomless-sands-28736.herokuapp.com/>
 - Created a front-end and email authentication for a Green Tea E-commerce website using Node.js <https://github.com/abishekbalaji/green-tea-website-fullstack>
-

ACHIEVEMENTS

- Best Student, Science Stream at School during the academic year 2015-2016
 - Best All-rounder at School during the academic year 2015-2016
-

EDUCATIONAL HISTORY

| | |
|--|------|
| University College of Engineering, BIT Campus, Anna University | |
| Bachelors in Computer Science & Engineering Aug 2017 - Present | 8.78 |
| DAV BHEL School | |
| Class XII Jun 2015 - Apr 2016 | 97% |
| DAV BHEL School | |
| Class X Jun 2013 - Apr 2014 | 10 |
