

Mr. Bade Anil Kumar

Software Engineer

Short and engaging pitch about yourself.



badheanilkumar@gmail.com

9182727345

HYDERABAD, INDIA

linkedin.com/in/badeanilkumar

github.com/BAKRKV

EDUCATION

B.Tech-Computer Science

Bharath Institute of Higher Education and Research

08/2017 - 05/2021

Chennai

WORK EXPERIENCE

Software Engineer(Product Developer) Newgen Software

02/2021 - Present

Chennai

Newgen is the leading provider of a unified digital transformation platform with native process automation, content services, and communication management capabilities.

Achievements/Tasks

- Developing and upgrading existing **iBPS** and **Omnicore** products for the core banking system.
- Worked on different **utilities** like security and functionality utilities for **core banking system**.
- Technologies: Java, JavaScript, Mysql, Bootstrap

Contact : Mariyappan - m.mariyappan@newgen.co.in

Full Stack Intern Feba Tech

09/2020 - 02/2021

Hyderabad

FEBA Technologies is a product company that offer complete IT solutions by partnering with AWS for Cloud adoption.

Achievements/Tasks

- Worked on flask product (<https://kardfinder.com>), a website that helps the users finding right credit card based on different parameters in to consideration.
- Technologies: Python, Bootstrap, JSON, Flask

Contact : Venkat- chiru@febatech.com

ACHIEVEMENTS

Hackthons (04/2020 - Present)

Participated in almost 30+ hackthons on various platforms like Analytics Vidhya, Hacker earth and Kaggle.

Badges (01/2020 - Present)

4 star badge in Java programming in HackerRank

Hackthons (Team Challenge) (04/2020 - 05/2020)

Participated in team challenge on image processing in hacker earth platform and secured 9 th position out of 5000 teams.

SKILLS

Bootstrap

MySQL

Java

Python

Liferay

HTML

CSS

JavaScript

Spring Boot

JSP

Servlet

Data Visualization

Classical ML

PERSONAL PROJECTS

Cloud Sharing Project (02/2020 - 06/2020)

- This is a cloud sharing project that help a cloud user to share his unused cloud to the other person who need small amount of Storage. It is beneficiary to consumer and seller.
- This application is secured with a email authentication and every file in it is encrypted with two fish algorithm and email authenticated.
- Technologies: Html, CSS, Bootstrap, Java, JSP, MySQL, JavaScript
- Repository: <https://github.com/BAKRKV/TWOWAY-SECURE>

Car Price Prediction (07/2020 - Present)

- Developed an Machine Learning web Project using Python and Flask. This project helps to find price of a car based on model, year, distance.....etc as its parameters. The data is scraped from 2007 model car to 2020 from different websites like olx, carstrade etc.
- Technologies: Bootstrap, Python, Machine Learning, Flask
- Libraries: Scikit-learn, Numpy, Pandas, Seaborn, Matplotlib
- URL: <https://carpricedekho-oagroup.herokuapp.com/>

CERTIFICATES

Python for Data Science by IBM (06/2020 - Present)

<https://courses.cognitiveclass.ai/certificates/4721b12600704a069b758f2f1e3ff9d3>

Secured 15th Position in Machine Learning by HackerEarth (08/2020 - Present)

LANGUAGES

Men

Native or Bilingual
Proficiency

Mr

Full Professional Proficiency

Women

Full Professional Proficiency

Male

Elementary Proficiency

INTERESTS

USA

UK

Fiction writing