

DIVYA BHARATHI G

Analyst / Software Engineer

SUMMARY —

I am well-versed in technology and writing code to create systems that are reliable and user-friendly. Also done several certifications to develop my knowledge in the field. Skilled leader who has the proven ability to motivate, educate, and manage a team of professionals to build software programs and effectively track changes. Confident communicator and innovative creator to develop software that is customized to meet a company's organizational needs.



- Python
- Mongo DB
- Power Point Presentation
- Team Player
- Leadership



EXPERIENCE -

Analyst / Software Engineer

(Apr 2022 – Present)

CAPGEMINI – Bangalore

Assistant Software Engineer

(May 2021 – Mar 2022)
VITAE INTERNATIONAL ACCOUNTING SERVICES PRIVATE
LIMITED – Coimbatore, TN

- Worked as a backend developer (Python) in web application development to create integrated security implementations.
- Set up database architecture in Mongo DB.
- Involved in Testing Process Flow.

Python with ML Developer - Intern

(Jan 2021 – Apr 2021)

UNIQUE TECHNOLOGIES – Coimbatore, TN

Worked as Application developer, involved to create software for

Covid Stages Prediction using Machine Learning Algorithms.

Software Developer – Intern

(Dec 2018 – Mar 2019)

M.R.K.R COMMUNICATIONS PRIVATE LIMITED - Madurai. TN

- Developed a website for the organization to improve their customer and to maintain their business in an efficient manner.
- Worked as a backend developer to create and integrated environment where the customer can post their product details and also to maintain the subscribers.





EDUCATION -

MCA

(2019-2021)

HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

Coimbatore, TN

B.Sc

(2016-2019)

SUBBHALAKSHMI LAKSHMIPATHY COLLEGE OF SCIENCE

Madurai, TN

Specialization: Computer Science



CERTIFICATIONS

- Completed Microsoft Technology
 Associate Certification on
 Introduction to Programming using
 Python Certified 2018 Issued by
 Microsoft. URL:
 https://www.youracclaim.com/go/p8
 - HvTLhvSqWyM65xVGH78g

 Python with Machine Learning -
 - Certified by Cognifront, Maharastra.
 Credential URL:
 http://www.cognifront.com/verify
 Credential ID: 778D7-074AA4CFF4-C9533
- Python with Data Science -Certified by NPTEL.

PUBLICATION

 Covid Stages Prediction using Machine Learning.
 International Journal of Research and Analytical Review · Aug 12, 2021.URL : https://www.ijrar.org/viewfull.php?& p_id=IJRAR21C1586

