

Deepak Hegde

Bengaluru | 9108966720 | deepakhegde2705@gmail.com |
<https://www.linkedin.com/in/deepakhegde27> | <https://github.com/deepakhegde05/Portpolio->

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks
July 2019 - June 2023	B.E in Information Science	Acharya Institute of Technology	8.7 / 10
Jun 2017 - Apr 2019	12 th PUC	Excellent P U College, Udupi	84 %
May 2016 - Apr 2017	10 th State Board	Little Star School, Udupi	96.32 %

EXPERIENCE

- **Internship in Python Programming and Machine Learning at YBI Foundation:** *Aug - Oct 2022*
 - Became proficient at Python syntax, data structures, and object-oriented programming principles.
- **Full Stack Web Development Internship at Varcons Technologies Pvt Ltd:** *Jan - March 2023*
 - As a part of the project, I have designed functional web pages, used database to collect, store and sort Data by using technologies like HTML, CSS, JavaScript, MongoDB and Node.js.

PROJECTS

- **Quiz Management System: (Built Using – DBMS Project using MySQL)**

This project aims to manage the feedback given by the students with respect to their teachers according to their teaching subjects.
- **A User Authentication System: (Built Using – HTML, CSS, Node.js, Express.js, MongoDB)**

In this project you'll design a signup or login process for visitors. The authentication layer is entrenched in many organization websites, making the login/signup project crucial.
- **Car Rental System: (Built using: Java Programming)**

This project is an interactive system where the user can explore and rent different cars from the catalogue and are provided with a payment gateway.
- **Personal Data Blog: (Built Using – CRUD Operations, MongoDB, Express.js, Node.js)**

This project is an interactive system where the user will be able to create his own blog related to any of his work and will be able to update and delete whenever he wants.

TECHNICAL SKILLS computer networking, operating system

- **Languages:** Java, Python, C#, JavaScript, C, C++, **Databases:** SQL, MongoDB, DBMS
- **Tools and frameworks:** HTML, CSS, Node.js, Express.js, Data Structures and Algorithms, Data Science, Problem Solving, **Basics:** React, AWS, Excel, Docker, Kubernetes, Git.

CERTIFICATES

- Java Certification Zero to First Job from Udemey
- Python Certification from Mind Luster
- The Web Developer Bootcamp from Udemey
- The simplified Approach to SQL from Udemey
- AWS certification from online conference