

H R ABHINANDAN

Web Developer

PROFILE

To be associated with a firm, to provide career development opportunities and to contribute in its progress through my knowledge and skill.

Contact

PHONE : +91 8050506963

LINKDIN: [\(26\) H R \(ABHI\) ABHINANDAN | LinkedIn](#)

EMAIL: abhinandanholalu2001@gmail.com

Google Developer Profile: <https://g.dev/hrabhinandan>

HOBBIES

[Google Local Guide](#)
[Reading Books](#)
[Photography](#)
[Travelling](#)

CERTIFICATIONS

Python for Data Science: [Infosys Spring Board, 2022](#)

Responsive Web Design: [Free Code Camp, 2023](#)

VOLUNTEER

Student Volunteering in Youth for Seva org Tumkur

EDUCATION

Degree/Examination	Board / University	Year of passing	percentage
B.E in computer science and Engineering	Shridevi Institute of Engineering & Technology - Tumkur	2024	Till sem 6 th -70%
PUC	Sir M V PU college- Davangere	2020	75%
SSLC	J S S Public School(cbse)- Hadagalli	2017	63.7%

NON TECHNICAL

Quick learner,Adaptability,Willingness,Hardworking and Negotiating Skill

SKILLS

Languages : c,c++,python

Markup : Html

Operating System : Windows 10/11 ,Ubuntu 20.04 LTS (Focal Fossa)

INTERSHIP EXPERIENCE

Compsoft Technologies Full Stack Web Development
19th June 2022–24th July 2022

PROJECTS

Automated Parking system using ML

The Automated-Parking_System-Using_ML is used mainly in the Car Parking which having the many parking slots which cannot maintained so we implement the Automated parking system by using ML. By the implementation we can easily get the information of the car plate license. The data are stored in the Database parking having many slots by the Database we can know that which Vehicle are parked. How many Slots are not Filled by detection of the Car_Images. We can easily allocated a new entry and of car parking by that data stored.

links : - (<https://github.com/hrabhinandan/Automated-Parking-System-using-ML.git>)