

 \searrow

harishchowdary726@gmail.c



7993328217



Banglore, India



linkedin.com/in/halaharviharish-kumar-473946299

SKILLS

JAVA

OOPS

MvSOL

HTML

JSP

JDBC

JAVA SCRIPT

SPRINGBOOT

HIBERNATE

ADVANCEJAVA

CSS

LANGUAGES

ENGLISH

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

HING

Professional Working Proficiency

INTERESTS

Swimming

Sports

Travelling

Volunteering

Blogging

Harish Kumar Halaharvi

Java Full Stack Developer

"Goal-oriented fresher graduate looking for a challenging role in an organization where I can utilize my interpersonal skills and help benefit the company."

EDUCATION

Bachelor of Technology

Madanapalle Institute Of Technology And Science, Madanapalle

08/2019 - 05/2023 8.16 CGPA

Branch

Electronics and Communication Engineering

Intermediate

Ravindra Junior College, Kurnool

06/2017 - 04/2019 9.86 CGPA

Branch

MPC

S.S.C

Ravindra Residential School ,Kurnool

06/2007 - 05/2017 9.8 CGPA

WORK EXPERIENCE

Java full Stack training Tap Academy

Banglore

I have learned from basics java to advanced java, and web technologies. I am capable of creating data bases and storing in them. And learned how to develop web applications and think logically in programming languages like java and python.

CERTIFICATES

Completed 8 weeks online course in "Python for Everyone" from Coursera. University of Michigan. (04/2020)

Completed Online Course in Soft Skills from NPTEL, IIT Roorkee. (08/2021)

PERSONAL PROJECTS

A Smart Architecture And Web Page Design for Diabetic Patient Monitoring using the IOT.

One of the leading non-communicable diseases affecting the human health is diabetics. By developing a smart architecture and web page design for diabetic patient monitoring using the IOT is to improve the management and quality of life for diabetic patient.

Image Recognition and Restoration using Deep Learning Techniques

Image restoration and recognition are essential computer vision tasks that are integral to autonomous systems. During the data acquisition process, images can become degraded due to blurring, sampling errors, quantization effects. The primary objective of image restoration is to estimate the original image from the degraded data.

ACHIEVEMENTS

National Medalist in Volleyball Championship (02/2017 - 03/2019)

Mathematics olympiad winner at District level. (01/2017)