



HARSHITH D

SOFTWARE ENGINEER

Cultivated by my experience as a Developer, I aim to bring my proven expertise and dedication to the company as an asset. Eager to leverage my skills & contribute significantly to the company's success. I thrive in collaborative environments and commit to drive positive outcomes aligned with the organization's objectives.

ASSOCIATE ENGINEER,
B.E, MTECH.



+91 8660048340



harshithharshi253@gmail.com



Tiptur

PROFICIENCIES

TECHNICAL

Python · Java · JavaScript · AJAX
· PHP · GIT · JSP · HTML · CSS ·
SonarQube · SonarLint · MSSQL ·
MySQL · Flask · AngularJS ·
ReactJS · Bootstrap · Jira ·
Bitbucket · SOAPUI · Insomnia

PROFESSIONAL

Entrepreneurship · Leadership ·
Training · Management ·
Creativity · Planning · Coding ·
Web Designing · Video Editing ·
Branding.

CREATIVE PROFICIENCIES

Video Editing · Photography ·
Music · Story Writing · Logo
Designing.

LANGUAGES

Kannada (Fluent)
English (Fluent)
Hindi (Intermediate)
Telugu (Intermediate)

EXPERIENCE

Associate Engineer at Unisys India Pvt Ltd

Apr 2023 - Present (9 mos.)

Employee Intern at Unisys India Pvt Ltd

Oct 2021 - Mar 2023 · 1yr 6mos.

EDUCATION

Master of Technology at UVCE, Bengaluru.

Dec 2021 - Feb 2023

Computer Networking · CGPA - 9.18

Project & Published Paper: GOLPMA (Group Oriented Lightweight Payload-based Mutual Authentication) for Secure IOT Applications.

Bachelor of Engineering at RIT, Hassan.

Aug 2016 - Oct 2020

Information Science & Engineering · CGPA - 7.0

Project: Prediction of Network Intrusion using Feature Selection Method.

Senior Secondary at Vidyasagar College, Tumkur.

2014 - 2016 · PCMB · Percentage - 71

Pre-University Government of Karnataka.

School at Stella Maris High School, Tiptur.

2013 - 2014 · PCMB · Percentage - 83.04

Karnataka State Education Board.

CERTIFICATIONS & ACHIEVEMENTS

GOLPMA (Group Oriented Lightweight Payload-based Mutual Authentication) for Secure IOT Applications - Published Paper on SJST.

Introduction to Industry 4.0 and Industrial Internet of Things - NPTEL Course.

Introduction to Python Programming - Microsoft Course.