



HARSHITHA M

Software Engineer



+91 9886099515



harshithaindia15@gmail.com



194, 3rd A cross
Kurubarahalli,
Mahalakshmipuram,
Bangalore - 560086

EDUCATION

Bachelor of Engineering
Computer Science Engineering

**M.E.S College of Arts, Commerce
& Science Malleshwaram, Bangalore**

Ravi English School
Bangalore

EXPERTISE

- Html, CSS
- Bootstrap
- Wordpress
- Javascript
- Basics of C, C++,
- Java
- PHP
- SQL
- JQuery
- Flutter

LANGUAGES

- English
- Kannada
- Telugu
- Hindi

Having 4 years of Experience as software Engineer in Web Development. To pursue a challenging career and to be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

Experience

- Jan 2023 Present

Company name **Centurian Apps and Solutions Bangalore**

Senior Software Developer

Working as an Senior Software Developer at Centurian Apps and Solutions Bangalore from Jan 2023

- 2022-2023

Company Name **Appadd India Pvt Ltd, Bangalore**

Web Developer

Worked as an Web Developer at AppAdd India Pvt Ltd, Bangalore from April 2022 to January 2023.

- 2020-2022

Company Name **Innappsys Technologies, Bangalore**

Web Developer

Worked as an Web Developer at Innappsys Technologies, Bangalore from February 2020 to March 2022.

- Good working experience in usage of Editing Tools like Notepad, Notepad++, visual studio code.
- Good understanding of latest Technologies & Business processes.
- The motivation to take independent responsibility as well as ability to contribute and the productive team player.

Education

VTU, Belgaum (2014 - 2018)

ACS College of Engineering, Bangalore

Computer Science Engineering

Bachelor of Engineering in Computer Science Engineering from ACS College of Engineering, Bangalore (Vishveshvaraya Technological University, Belgaum) in 2018 with 55% aggregate.

Karnataka Pre University Education Board (2012 - 2014)

M.E.S PU College of Arts, commerce and science, Bangalore

Science (PCMB)

Pre University (PCMB) from M.E.S PU College of Arts, commerce and science (Pre University Education Board) in 2014 with 60.16% aggregate

KSEEB (2012)

Ravi English School

Bangalore

SSLC from Ravi English School (KSEEB) in 2012 with 78.08% aggregate.

Technical Skills

- **Programming Languages** : Basics of C, C++, SQL (surface knowledge), JAVA, HTML, CSS BOOTSTRAP, WORDPRESS, JAVASCRIPT, PHP, JQUERY, FLUTTER.
- **Development Tools** : Visual Studio Code, Eclipse, Nctuns, Notepad++ etc..
- **Designing Software** : Solid Edge V20.
- **Operating Systems worked**: MS Power Point, MS Word, MS Excel.

Achievements

- Successfully debugged test link software in the workshop conducted by Mr. Anantha Somayaji from UNIQUAL at ACS College of Engineering.
- Participated and won prizes in school and college cultural fests, Participated in various workshops conducted by college.
- Attended training on ethical hacking.

Strengths

- Highly Flexible and Adaptable Player.
- Ability to work individually and closely with others to accomplish assigned goals. Competant, result oriented
- Good judgements, Quick learner and Team player.

Projects

- **Title: MOVING DOLLS**
- Designing a graphics editor (team of two) as part of the VTU curriculum in 6th semester.
- **Description:** The project demonstrates “Moving Dolls”, using OpenGL functions for simple geometric objects. Status: successfully completed.
- **2.Title: DISEASE PREDICTION MY MACHINE LEARNING OVER BIG DATA FROM HEALTH CARE COMMUNITIES**
- **Description:** This work focuses on near-future, User-Centric IoT systems used in smart homes.
- Our goal is to anticipate to these systems and suggest points of focus for digital investigators. IoT smart homes have multi-featured, connected devices such as home appliances, monitoring devices and security devices. The envisioned near-future system is more heterogeneous than current systems, and includes advanced ‘decision making capabilities to autonomously change network state.
- Finally, we experiment with a case study of such heterogeneous systems and demonstrate the potential for device exploitation.

Personal Information

- Name : **HARSHITHA M**
- Father’s name : **MUNIRAJU R**
- D.O.B : **15 JULY 1996**
- Nationality : **Indian**
- Languages Known : **English, Kannada, Telugu and Hindi.**
- Marital Status : **Unmarried**
-
- I hereby declare that above information is correct to the best of my knowledge and belief.

Place: Bangalore

Date:

HARSHITHA M