

HARSHA NAGARAJ MAVINTOP

B.E, Electronics and Communication Engineering

Address: Umashankar nagar,
Ranebennur , Haveri Dist, Karnataka state. -581115

Phone: 91-7349730521

DOB : 21 – 09 – 2000

E-mail: djharsha77@gmail.com

LinkedIn: [linkedin.com/in/harsha-mavintop-7a82101b9](https://www.linkedin.com/in/harsha-mavintop-7a82101b9)

Github : github.com/harshanm2000

CAREER OBJECTIVE

To work in learning and challenging environment, utilizing my skills and knowledge to the best of my abilities and contribute positively to my personal growth and as well as to the growth of the organization.

QUALIFICATION

Course Name	Institution	University/Board	Year of Study	Percentage/CGPA
B.E (Electronics and Communication Engineering)	P E S College Of Engineering Mandya	Visvesvaraya Technological University, Belagavi	2023	6.54 (CGPA)
P.U.C	ALVAS PU College, Moodubidire.	Department of Pre-University Board	2019	69.83%
S.S.L.C	ALVAS high school, Moodubidire	Karnataka Secondary Education Examination Board	2017	89.60%

TECHNICAL SKILLS

Languages : Java, Verilog – HDL

Web Technologies : HTML, CSS, JavaScript, ReactJs.

Database : SQL

Tools : RedHat Linux version 6, Cadence Virtuoso, NC Launch, Cadence Layout Editor, Ubuntu OS, Microsoft Excel, Microsoft Word, Microsoft PowerPoint, VSCodeStudio, EclipseIDE.

PROJECT DETAILS

1. Design and implementation of cognitive mapping unit

Languages Used: Verilog - HDL

Description : The Design and development of a cognitive mapping unit have the potential to provide valuable tools for visualizing and representing data, enabling efficient navigation and decision making in various domains.

2. Library management system

Languages used: Java, SQL

Description : A library management system is a software application designed to help libraries efficiently manage their resources, including books, journals and more.

3. University Student Management System

Languages Used : Java, SQL

Description : The University Student Management system is a Java based application designed to Streamline administrative tasks related to student information management within a University.

EXPERIENCE

- During my 7th semester attended the Data Analytics Virtual internship for 10 Weeks which was supported by the **AWS Academy** in Edu-Skills Foundation
- During my 8th semester I have completed the JAVA Full Stack internship provided by the **KODNEST**.
- Worked on the VLSI Project and contributed to **Neuromorphic Computing Lab**.
- Currently persuing internship on JAVA full stack in **Jspiders** Rajajingar Bengaluru.

PERSONAL SKILLS

- Quick learner, smart and hard worker.
- Continuous and Self learner.**
- Excellent team player.

WORKSHOPS ATTENDED AND CERTIFICATION

- Attended the online course "**Java Programming**"
- Attended the online course "**Python Programming**"
- Attended the online course "**web Development**"

CO-CURRICULAR ACTIVITIES AND ACHIVEMENTS

- State Level **Wrestling** Player.
- Elected as a **School Pupil Leader** in School.
- District Level **Volley ball** Player.

HOBBIES

- Travelling and Trekking
- Swimming and Cycling
- Book and News reader
- Creating personal websites

LANGUAGES KNOWN

- English
- Kannada
- Hindi

DECLARATION

I hereby declare that all the details furnished above are true to the best of my knowledge.

(Harsha N M)