Anuradha.B.Agasar

Belagavi Karnataka India · anuradhaagasar21@gmail.com +919380229920

Linkedin: www.linkedin.com/in/anu-anuradhaagasar-3a026a261

Github: https://github.com/anuradha21012001

ABOUT

Highly motivated Electronics and Communication Engineering student with a CGPA of 8.54, eager to start a beginner role in a reputable organization to further enrich and explore my technical acumen. I am proficient in various aspects of software development and have a keen interest in advancing my knowledge and skills in a professional field

EDUCATION

QUALIFICATION	NAME OF THE INSTITUTE	YEAR OF PASSING	MARKS/CGPA
SSLC	Shree Bharatesh High School,Tigadolli	2017	87.2%
DIPLOMA	K.H.K Institute of Engineerig, Dharwad	2020	81.6%
ENGINEERING	KLE.Dr.M.S.Sheshgiri college of Engineering and Techonology,Belagavi	2024	8.54

INTERNSHIP

Internship: Java Full Stack Developer Engaged in a Dynamic internship role as a Java Full Stack Developer at KodNest a leading EdTech company. Focused on developing proficiency across the full stack of Java technologies, including HTML, CSS ,JavaScript Core Java, JDBC, MySQL.

APPERTICESHIP

Gained hands-on experience through a significant project, RAWL 2 MOCK 2A, at Bharat Electronics Limited (BEL), a central government defense company. Demonstrated the ability to apply theoretical knowledge in practical settings, showcasing adaptability and a commitment to excellence.

EXPERTISE

TECHNICAL SKILLS: - C, Java, Python, MySQL, HTML, CSS

FRAMEWORK: - Django, Selenium

IDE's WORKED: - VS code, Code Block, Jupyter Note Book, IntelliJ, Eclipse

OTHER: Operating System (Basics), DSA (Basics), Git and GitHub, Agile methodology

HOBBIES: Throwball, Singing, Dancing **LANGUAGE**: English, Kannada, Hindi, Tulu

PROJECTS

VTU CGPA and SGPA Calculator with MySQL Integration: Developed a CGPA and SGPA calculator for VTU students using Python and Tkinter for the graphical user interface. The application allows users to calculate their Cumulative Grade Point Average (CGPA) and Semester Grade Point Average (SGPA) based on their grades. Integrated MySQL database for storing user data.

Product Recommendation System Using AI/ML and Python: Developed a comprehensive product recommendation system leveraging AI/ML techniques and Python programming. Implemented collaborative filtering and KNN clustering algorithms with a brute-force approach to create a robust recommendation engine.

Social Distancing Using Ultrasonic Sensor With Lcd Display: Using Aurduino and ultrasonic sensor which transmits ultrasonic waves from one point and receives in another point and once the distance of object cross the given limited distance then display alert message

ACHIEVEMENTS

Java Full Stack Intern by KodNest Certified in C programming by NPTEL Certified in HTML By Great Learning Basic of Python in Infosys Springboard