



Sanjeevini S Bujurke

ELECTRONICS AND COMMUNICATION| USN :2KA20EC026

An organized ,hard working and self-motivated individual seeking to join an organization with challenging opportunities that encourage continous learning and provides exposure to new ideas where I can enhance my skills while fulfilling organisational goals.



sanjeevinibujurke2@gmail.com



7795876788



Mahamane Badavane Navodaya
Nagar Near KUD,Dharwad, India



linkedin.com/in/sanjeevini-
s-bujurke-b46591242

SKILLS

DIGITAL ELECTRONICS

C PROGRAMMING

EMBEDDED C

CORE JAVA

HTML

CSS

LANGUAGES

KANNADA

ENGLISH

HINDI

HOBBIES

PAINTING

CARROM

BADMINTON

EDUCATION

Bachelor of Engineering(B.E)in ECE

Smt Kamala And Sri Venkappa M Agadi College of Engineering and
Technology,Laxmeshwar (VTU,Belagavi)

2024,

6.82 CGPA

Pre-University(12th)

Karnataka Science College Dharwad

2020,

70.5%

Secondary School(SSLC)

Shanti Sadan English Medium High School,Dharwad

2018,

87.04%

PROJECTS

Automatic Toll Tax System

An automatic toll tax system uses electronic tags or license plate recognition to automatically charge vehicles as they pass through toll points. This system eliminates the need for cash transactions and reduces traffic congestion.

Advance Solar Tracking And Automatic Sprinkler Irrigation System

This project aims to enhance agricultural efficiency by integrating an advanced solar tracking system with an automatic sprinkler irrigation system. The solar tracking system will optimize solar energy capture, while the irrigation system will ensure precise water delivery based on soil moisture levels.

PIR Motion Sensor With Photo Capturing

A PIR (Passive Infrared) motion sensor with photo capturing capabilities detects movement by sensing changes in infrared radiation from objects, typically human bodies. When motion is detected, the sensor triggers a camera to capture an image or video of the area..

CERTIFICATES

CERTIFICATE OF PARTICIPATION IN CPROGRAMMING SKILL.

CERTIFICATE OF COMPLETING THE ONE MONTH INTERNSHIP ON EMBEDDED SYSTEM DESIGN
IN AMSA EMBEDDED SOLUTION.

EXTRA CURRICULAR ACHIEVEMENTS

Certificate of achievement in event Drawing Competition of "Azadi Ka Amrit Mahotsav" organised by
NSS,UBA and all department associations of SKSVMACET.

Certificate of participation in event Painting Competition organised by department of Computer Science
and engineering SKSVMACET.

Certificate of participation in Melanze-23 a National Level Techno Cultural Fest in the event
Fashion Show organised by SKSVMACET.