

Sheetal Eknath Shelke

BE (Electronics and Telecommunication)

Email:shelkeshital26@gmail.com

Contact No :+(91)9822258209

+ (91)7066663528

Career Objective:

To be part of an organization where I can fully utilize my skills and make a significant contribution to the success of the organization and at the same time my individual growth.

Academic Credentials:

Qualification	Institution	Board/ University	Year of Passing	Percentage (%)
B.E.	Sandip Foundation, Nashik (Electronics and Telecommunication)	SPPU	2018	69.86
H.S.C.	Agasti college, Akole	State Board	2013	50
S.S.C	Kanya Vaidya Mandir, Akole	State Board	2011	81.45

Extra Curriculum Activities:

- Poster presentation
- Project exhibition conducted by college
- Had attended workshop of Arduino.
- Paper presentation at college.
- Paper Presentation at ICAECCT International conference at pune.
- Active participation in National Service Scheme (NSS) Camp, working as Camp-Coordinator.

Technical Knowledge:

Operating System : Windows 7/8/10, Ubuntu 14.0
Languages : C, C++ & data structures
Web Programming : Html, JavaScript, Css
Web Technologies: Core Java and Advanced Java
Database : MySQL

Certification and Training:

Java Web Development course with hands-on.

Academic Projects:

Title : Training Scheduler Invoice System.
Platform : JEE, MySQL
Duration : 15 Days
Description : This web application manages training schedules, generates trainee invoices and sends invoices. Trainee adds all training related data. Trainee can update date, details related to course. Trainee can generate invoice using invoice generated and send it through mail using javamail to the vendor. This application generates a Report that gives the details of courses conducted between given period. The Dashboard is used to show pie chart, that shows distribution of trainings conducted for different vendors for given time period. The database contains 5 tables, in this 2 are used for user entry and remaining tables are used for daily login, Invoice generate updates and payment update. Database related backend query and business logic are built through servlet. Presentation logic is built through JSP using HTML, CSS and JavaScript.

Title : Autonomous Quadcopter For Afforestation
Platform : Embedded System Design
Duration : 12 month.
Description : Autonomous Quadcopter For Afforestation by this device we can plant trees in a very easy way. We just need to insert the location of the area where we want to sow the seeds and remaining work will be made by the quadcopter itself.

Mini projects:

- Metal detector using BFO.
- Automatic street light lamp.

Personal Details:

Permanent Address : At post Chas Tel.-Akole Dist.-A'nagar.
Gender : Female.
Date of Birth : 26-09-1995.

Declaration:

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

Sheetal E Shelke