SHUBHAM UTTAM JADHAV

Contact Details

- **Email** = shubham799j@gmail.com
- **Mobile** = 7720881074
- Home = Plot No.11, Yashila Park, Kagal, 416216, Kolhapur, Maharashtra, India
- Linkedin =

https://www.linkedin.com/in/sjadhav-309ba4

• Github =

https://github.com/ShubhamJadhav-9

Personal Details

• **Date of Birth**: 17 / 04 / 1998

• Gender : Male

• Languages : English , Hindi , Marathi

Objective

To obtain the position in the area of software testing in an organization where I can utilize my professional skills & experience towards growth of the organization & become a successful professional by working with dedication.

Education

Sanjeevan Engineering & Technology Institute, Panhala / Dr.
Babasaheb Ambedkar Technological University, Lonere, Raigad

B.Tech. / Electrical Engineering / (2017 - 2021)

7.32 CGPA

• New Polytechnic, Unchgaon, Kolhapur / M.S.B.T.E.

Diploma / Electrical Engineering / (2014 - 2017)

65.03 % Aggregate Percentage

• Shri. Shahu High school, Kagal / Maharashtra State Board

Std. X/(2014) & Technical subject for 3 years from 8^{th} to 10^{th} std. (Elements of Electrical & Electronics)

77.60 % Percentage

Technical Skills (Software Testing)

- Operating system = Windows 7 & 10 Documentation = MS office
- RDBMS = MySQL Progr. Languages = Java Git & Github
- \bullet Software testing =
 - 1) Manual testing of applications 2) Jira tool for bug reporting, tracking & generating test cases
 - 3) Automated testing using Selenium Webdriver with java & testng 4) Good exposure in SDLC & STLC
 - 5) Good knowledge of agile scrum methodology 6) Knowledge of writing & executing SQL statements
 - 7) Knowledge of all phases of the software test process includes test planning, test design, test execution, test closure and functional testing
 - 8) Cross browser & compatibility testing using Lambda test 9) performance testing using apache jmeter (ongoing)
 - 10) Manual database testing
 - 11) Basics of API testing using postman (ongoing)
 - 12) Continuous integration with jenkins, maven, git & github
 - 13) Project = opencart.com manual-web-testing

OpenCart is an ecommerce web portal. It is PHP-based, using a MySQL database and HTML components. Support is provided for different languages and currencies. So I tested this website as my first dummy project. It organizes online shopping business operations like product promotions, selling products, and shipping goods etc. Link = https://github.com/ShubhamJadhav-9/opencart.com-manual-web-testing-project.git

14) Project = demo.guru99.com automation web testing

Its a dummy ebanking web application taken from internet & I performed automation testing using selenium & java & testng & hybrid framework on that website.

Link = https://github.com/ShubhamJadhav-9/demo.guru99.com-automation-web-testing-project.git

Academic Industrial Trainings

- "Demonstration on hot line maintenance of transmission line" at MSEDCL, Gokul-Shirgaon, Kolhapur (15 March 2019)
- Study of motor rewindings at Shree Electricals Pvt. Ltd., Five star MIDC, Kagal (15 days, 2019)
- Study of transformer manufacturing at Kalakar Transformers, Kagal (20 days, 2019)
- Control panel wiring & design at Samarth Engineers, Shiroli MIDC, Shiroli (2 days, 2016 & 15 days, 2018)
- Learning structure & working of substation at MSEDCL, Kagal (5 days, 2016)

Academic Industrial Visits

- Chandoli Hydro Power Plant (2018)
- Suzlon windmills, Gudepachgani (2018)
- Reliance Thermal Power Plant, Dahanu (January 2017)
- Automation Expo arranged at Mumbai, Maharashtra & monitoring / observing the industrial technology (2017)
- L&T Infotech switchgear training center, Bhosri, Pune (March 2017)
- Sakal Press, Shiroli, Kolhapur (March 2017)
- Study cogeneration process of sugar factory at Jawahar Sugar Factory, Hupari (2016)
- Power Engineers Pvt. Ltd., Gokul-Shirgaon MIDC, Kolhapur (July 2016)
- Radhanagari Hydro Power Plant & R.M. Mohite Hydro Power Plant & studied the working & construction of plant (2016)
- Koyna Hydro Power Plant to study working of plant (2016)

Academic Projects

• Handy Smart Calibration Unit (2021)

We proposed a method to calibrate voltmeters, ammeters, etc remotely and onsite. The objective is also to establish a performance based good meter asset management plan, identification and removal of defects in reasonable time, repair, recertification and re-verification.

• Lead - Acid battery desulfation kit (2020)

We develop the sulfation deactivate device for lead acid battery, to reduce the battery sulfation and increases its life span. Maximum 80% sulfation can be reduce and battery can use for further application.

- Hybrid power plant solar & wind (mini project) (2019)
- Automatic street light control using LDR (mini project) (2018)
- LED bulb dimmer (mini project) (2018)
- Home automation using android application (Diploma) (2017)

The prime objective of our project is to use the Smartphone to control the home appliances effectively.

- KCL KVL setup (mini project) (2016)
- Infrared remote control using IR sensor (mini project) (2016)

Certifications / Other Courses / Extra Activities / Hobbies

- Participated in departmental project competition (August 2021)
- Certified training from pantech solutions in "8051 Architecture" (28 June to 2 July 2021)
- Published research paper in international journal on "Handy smart calibration unit" (June 2021)
- Participated in national level event "C My Skill" arranged by SIT, Ichalkarnji (31 October 2020)
- Participated in national level event "Campus Ninja" arranged by SIT, Ichalkarnji (31 October 2020)
- Certified training from upgrad in "startup india learning program" (5 September 2020)
- Certified training from Automotive skills development council & TCSion digital hub in "Sales executive-dealership-ASC/Q1010 NSQF Level-3" (August 2020)
- Certified training from energy swaraj foundation in "learn to design your own solar system home as energy literacy" (25 July 2020)
- Certified training from tosion digital learning hub in "Career edge knockdown the lockdown" (21 April to 6 May 2020)
- Worked as committee member in state level project competition in college (2018)
- Worked as committee member in national level paper presentation event (2017)
- First runner up of cricket tournament in New Polytechnic's annual sports (2017)
- Organized "shivkalin ancient weapons exhibition" in New Polytechnic, Kolhapur as a event (29-12-2016)
- A grade in pre-vocational subject "Elements of Electrical & Electronics Technology" (std. VIII to std. X) (2011 2014)
- B & C grade in Elementary & Intermediate Grade Drawing Examination (2010 & 2011)
- Singing (3 Stage shows arranged)
- Painting & Sketching (Winner & participated in many more competitions)
- Cricket, Chess (Winner & participated in competitions)
- Shortlisted for TCS & Wipro till interview round
- Other skills: 2D 3D drafting, Domestic electrical wiring, Electrical & Electronic domestic instruments repairing (LED, LCD, TVs also), Control panel design basics, Autocad, Autocad Electrical

Declaration

Date: 6th July, 2022

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

Sp3

Yours faithfully, Shubham U. Jadhav