DIKSHITA KAMBRI

dikshitakambri18@gmail.com | linkedin.com/in/dikshitakambri | dikshita18.github.io | +91 8554067489

OBJECTIVE: To secure a position with a stable and profitable organization that offers a positive atmosphere to learn where I can utilize my skills to solve real-life problems and also gaining resourceful experience while enhancing the company's productivity and reputation as well as to obtain a position. where I can benefit the organization, thereby bringing a strong sense of dedication, motivation, and responsibility within myself and my teammates.

EDUCATION

Bachelor of Engineering - Electronics and telecommunication Engineering

SIES Graduate School of Technology

HSC

A.J. Mandir, Raigad

Aug 2018-June 2022

Percentage: 88%

June 2018

CGPA: 8.69

June 2018

SSC Percentage: 95.20%

EXPERIENCE

Sharda Mandir, Karjat – Raigad

Associate test Analyst Since July 2022

MUFG

- Joined as a fresher and started working on Live testing **projects** with performing Research & Development.
- Promoted to **Associate Test Analyst** from Graduate Tester.
- Working on a case management project for a UK client.

PROJECTS

PWM (Pega workflow management project) / Functional and Automation Testing

- A case workflow application being used to process enquiries from members and representatives regarding their pension accounts built for UK clients.
- Technologies: Pega, Selenium, Java

UCM (User case management) | Functional and Automation Testing

- A case management project built for an Australian client to process member enquiries.
- Technologies: Pega, Selenium, Java

CRM (Client Relationship management) / Automation Testing

- The pension accounts and member/representative details are held in CRM.
- Technologies: Pega, Selenium, Java

POSITION OF RESPONSIBILITY

- DSC Core Team member | (Google).
- Campus Business Manager | (Prep Bytes-Internship).
- Creative Head | IEEE SIES GST.
- Co-organizer of Raigad Community | (Crowdsource By Google Internship).

TECHNICAL SKILLS

Functional Testing: Agile Testing(Pega), Defect tracking and test management tools(Azure).

Automation Testing: Selenium (Eclipse), Java, Cucumber.

API Testing: Postman, soap UI.

Developer Tools: Git, Google Cloud Platform (GCP), VS Code.

Web Development: HTML, CSS, Bootstrap, React.js, Node.js, Express.js, mongoose,

WordPress.

Databases: MongoDB, MySQL.

CERTIFICATIONS & AWARDS

Achievements:

- Special mentioned in Code Innovation Hackathon Powered by GitHub (Reached till Final Round)
- Reach to the pre-final round of Cisco NetCad National level Codathon.
- Received appreciation from the product manager for quality of work and taking initiatives as an automation tester.

Certifications:

- Agile Testing (LinkedIn earning).
- Behavior driven Development (LinkedIn earning).
- Cucumber Essential Training (LinkedIn earning).

Profile Links:

- <u>GitHub.com/dikshitakambri</u>
- HackerRank.com/dikshitakambri18
- Medium.com/dikshitakambri