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

Aug-2018-Jun 2022

CGPA: 8.69

HSC Percentage: 88%
A.J. Mandir, Raigad Jun 2018

SSC Percentage: 95.20% Sharda Mandir, Karjat – Raigad Jun 2018

EXPERIENCE

Web development Intern July 2021

Estah Society

• Developing & working on **Live project** with performing Research & Development.

• Promoted to **Project tech lead**: Mentoring and co-ordinating with other tech interns.

Working on frontend of Farmer and Consumer technology project.

Web developer May 2020

IEEE SIES GST

• Worked on two Live projects with co-ordination of IEEE team.

Worked on IEEE smart village project and Certification Platform as a frontend developer.

PROJECTS

MovieMaster (Personal Project) | React.js, Nodejs, Express.JS, MongoDB, HTML, CSS, JS, Bootstrap, Heroku

- MovieMaster is a web-based Application, where signed-in users will be able to watch/ download Movies.
- · Currently, application has few active users

BookMyDose (Hackathon Project) / Nodejs, Express.JS, MongoDB, HTML, CSS, JS, Ejs, Bootstrap

- BookMydose is a web-based Application platform to connect users directly with nearby hospitals and facilitate the process of scheduling an appointment with the hospital to get vaccinated.
- Worked on Frontend, backend Technologies & UI part.

Certification Platform (IEEE student club project) / Nodejs, Express. JS, MongoDB, HTML, CSS, JS, Ejs, Bootstrap 🗹

- IEEE certification platform is a web-based Application platform where student will be able to find various courses and they can enrol and learn.
- · Worked on Frontend & UI part.

POSITION OF RESPONSIBILITY

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

TECHNICAL SKILLS

Languages: JavaScript(pro-efficient), Python(basic), C(basic).

Web Development(pro-efficient): HTML, CSS, Bootstrap, React.js, Node.js, Express.js,

mongoose, WordPress. **Databases**: MongoDB, MySQL.

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

CO-CURRICULAR - EXTRACURRICULAR ACTIVITIES, CERTIFICATIONS & AWARDS

Achievements:

- Special mentioned in Code Innovation Hackathon Powered by GitHub (Reached till Final Round)
- Reach to pre-final round of Cisco NetCad National level Codathon.

Certifications:

- Full stack web development Specialization (Coursera).
- Programming essentials in Python (Cisco).
- React: Complete guide of redux hooks (Udemy).

Profile Links:

- GitHub.com/dikshitakambri
- HackerRank.com/dikshitakambri18
- Medium.com/dikshitakambri