Akshay M Joshi

♦ LinkedIn♦ GitHub

CAREER OBJECTIVE

Highly ambitious and team-oriented individual aspiring to excel in crafting innovative solutions. Seeking a dynamic role in a reputable organization to learn and grow in the ever-evolving world of software development.

EDUCATION

B.E-Information science and engineering

Basaveshwar engineering college, Bagalkot

• Class 12th (PUC)

Tungal composite science PU college, Jamkhandi

• Class 10th (SSLC)

Tungal English medium school, Jamkhandi

CGPA- 8.1

Email: aakshayjoshi892@gmail.com

Phone: +918431815421

Aug. 2019 - Jun. 2023

Percentage- 82.3%

Jun. 2018 - April. 2019

Percentage- 95.68%

June.2016-May.2017

WORK EXPERIENCE

1. Full stack web developer (Intern)-certificate ⇔

(Eyesec cybersecurity solutions Pvt Ltd)

- Built straightforward blog websites.
- Created websites utilizing Firebase and React JS.

2. Open source Contribution link ⇔

(Oppia foundation)

- Contributed to the project on a Linux environment, utilizing various tools and technologies.
- Contributed code changes through version control systems (e.g. Git) and followed established development practices.
- Engaged in community discussions and provided support to other contributors.

PROJECTS

1. Plant leaf disease detection using deep learning | (Python, Android, CNN-algorithm)-code ⇔

- Developed a system that uses deep learning techniques and the CNN algorithm to detect plant leaf disease.
- In this machine learning model, we have trained over 1000+ leaves images of different plants.
- Incorporated a trained model for real-time disease detection and tailored treatment into an Android app.

2. Event management website | (HTML, CSS, JSP, Bootstrap)-code

- Created an online event management web application.
- We can add users to this website and assign faculty members for event and future events can be displayed.
- Faculty members who oversee events might allocate infrastructure and plan new activities.
- The number of event registrations is available to the event handlers.

3. Netflix-clone | (React.JS, HTML, CSS, TMDB API)-Live ⇔

- A web application called Netflix Clone imitates Netflix's user interface.
- ReactJS and the TMDB API were used to construct the frontend of the Netflix clone.
- By selecting the film on the website, users can view movie trailers through youtube.

SKILLS

Programming Languages: C, Java, Python, Data structures and algorithms, OOPs.

Technical skills: HTML, CSS, JavaScript, MySQL, RDBMS, GitHub, Firebase, Virtualization.

Frameworks: Bootstrap, ReactJS, JSP (Java Server Pages).

CERTIFICATES

- 1. HTML, CSS and Bootstrap (Udemy)-link 👄
- 2. Linux training (IIT Bombay)-link 🖘

ACHIEVEMENTS

- Conducted coding competition/event for juniors as being a Technical Co-ordinator.
- Second rank in badminton at department level.