ASHISH J GALAGALI

ashishig.netlify.app • Github: ashishig21 • ajg8188@gmail.com • +91 9611158952 • Bengaluru, India

SKILLS

Languages: C, C++, Javascript, REACT Used in projects: HTML/XML/CSS, PYTHON, JAVA

Software and IDE: Webstorm, XCode, Eclipse, Visual Studio Code

Additional Beginner Skills: AWS, Linux, OS, CN

Tools I love: GIT(VCS), Vim everywhere, tmux

EDUCATION

B.Tech in Computer Science

REVA University 2

2019 - Present | Bengaluru, India

-Secured 8.8 overall CGPA(till 7th sem)

Higher Secondary School. (1st PU and 2nd PU)

DEEKSHA Center for Learning (Main Campus)

2017 - 2019 | Bengaluru, India

- -Secured 85% in 2nd PU
- -Represented Hostel and College for football competition.

Secondary Education

Jindal Vidya Mandir, VidyaNagar 🛭

2017 | Bellary, India

-Secured 8.8 CGPA (CBSE)

POSITIONS OF RESPONSIBILITY

The Esport Club Volunteer

- Successfully managed the construction of 50 PCs for a gaming competition, ensuring all systems were operational by the start of the biggest esports tournament.
- Coordinated with a team of volunteers to man the booth, also providing guidance and support to participants during the competition.

Reva University Hackathon Team

Web development team

 Developed a website for the Reva University Hackathon that managed participant data and contributed to event organization.

MISCELLANEOUS

- Tech Talks: Delivered talks on Web Development for more than 100+ audiences.
- Contribution to open source: KWoC (magical flute ☑) and (music app ☑)
- Participated in Hacktoberfest 22'.

PROJECTS

A Personal Blog 🛮

- Created a personal blog to increase **creativity** and share ideas with the world.
- Built a static website using **Hugo** and **Netlify**.
- Share thoughts and ideas on a regular basis, reaching an audience of over **100** people per month.

New Tab Extension □

- Developed newtab extension for anime fans which included features like todo, and weather.
- Utilized HTML/CSS and ReactJS in order to create extension.

School Management System

Group project for sixth semester minor project.

- Developed front-end architecture for a school management system that increased user engagement by 25%.
- Deployed using **Amazon S3** and Contributed to design and implementation of Amazon S3 deployment which decreased hosting costs by 15%.

Moodector □

- Successfully built the UI for a web app that uses machine learning to detect a user's mood, utilizing Azure Cognitive Services Custom Vision.
- Implemented a machine learning model that detects a user's mood with 90% accuracy.
- Key role in developing front-end(UI) part of the web app.

Random Number Generator

- Successfully implemented Linear Congruential pseudo-random number generation (**PRNG**) algorithm in javascript, resulting in a more efficient process.
- Improved the speed of the PRNG algorithm by 50%, allowing for faster results.

PROFESSIONAL EXPERIENCE

Intern

Cybrlytics Technology 🖸

12/2021 - 02/2022 | Remote

- Studied front-end and developed a landing website using that resulted in an increase of web traffic.
- Successfully created non-technical descriptions of operations and workflow which enabled the noncoding team to function with minimal interruption.
- Contributed to documentation which led to an increase in efficiency of developers.