ASHISH J GALAGALI

Bengaluru, India ● ajg8188@gmail.com ● +91 9611158952 ● LinkedIn ● Github ● Website

EDUCATION

B.Tech in Computer Science

2019 – Present | Bengaluru, India

REVA University &

- -Secured 8.7 overall CGPA(till 6th sem)
- -Studied DSA, OS, CN, and DBMS.

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

2017 – 2019 | Bengaluru, India

DEEKSHA Center for Learning (Main Campus) ∂

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

Secondary Education

2017 | Bellary, India

Jindal Vidya Mandir, VidyaNagar 🔗

-Secured 8.8 CGPA (CBSE)

SKILLS

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

Software: Webstorm, XCode, Eclipse, Visual Studio Code, Additional Beginner Skills: AWS, Linux, OS, CN,

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

PROJECTS

Moodector ∂

A simple web app that uses ML to detect a user's mood.

- -Performed key role in front-end(UI) part.
- -Developed a machine learning model using Azure Cognitive Services Custom Vision

A Personal Blog 🔗

A blog for all my thoughts and creative ideas.

-Static website built using Hugo and Netlify.

Random Number Generator 🔗

Implementation of the Linear Congruential pseudo-random number generation (PRNG) algorithm in javascript.

Snake-Game &

A simple classic snake game using CSS and Javascript.

School Management System 🔗

Group project

Built a simple School Management System (SMS) to manage all school-related activities.

- -Deployed using Amazon S3.
- -Contributed to front-end part.

OmniFood &

Simple HTML/CSS JS website.

PROFESSIONAL EXPERIENCE

Cybrlytics Technology

12/2021 - 02/2022 | Remote

Intern @

- -Studied front-end and developed a simple landing website
- -Contributed to documentation.
- -Created non-technical descriptions of operations and workflow to enable the non-coding team to function with minimal interruption.

MISCELLANEOUS

Tech Talks: Delivered talks on Web Development for more than 100+ audiences. Contributed to KWoC (open source) projects. Hacktober fest.