

AMANK H

amankindrawati77@gmail.com | [Github](#) | [Linkedin](#) | +91 7795246130

EDUCATION

SFS College, Hebbagodi

Bachelor of Computer Applications

CGPA: 8.16/10.00

Certificate courses: Infosys spring Board, Inkscape, CSR Project

Bengaluru, India

Aug 2022 - Aug 2025

SKILLS

Programming Languages: Python , C/C++ , JavaScript

Web Development: React , Node.js , Express.js, MongoDB , Html , CSS

Machine Learning: Pandas, Numpy, Matplotlib, Turtle

Tools & Platforms: Git, Streamlit, Linux

Other: Data structure and Algorithm, Problem solving

Communications: English, Hindi and Kannada

RESEARCH/PROJECTS

CSR Project - social media application (*MongoDB, Express, React, Node JS (MERN)*)

- Developed a social app with RESTful APIs to manage tasks efficiently.
- Integrated a gamified 'grow points' system for task completion, and groups for linking with like-minded people.
- Ensured a smooth and user friendly UI

Bill management system – (specifically for small businesses) (*Python, Tkinter, pandas, SQLite*)

- Developed a Python-based Bill Management System to efficiently manage and track bills, enabling users to add, view, delete, and categorize bills with payment status tracking.
- Implemented a monthly report generation feature using Python to provide users with a clear summary of their monthly expenses, ensuring better financial management.
- Enhanced user experience with a clean and user-friendly interface, allowing seamless bill management, status tracking, and deletion, promoting better bill organization

Collaborative Projects also worked on

- **Deep fake** - Developed a Deep Fake Detection System to identify manipulated or synthetic images using AI/ML models, enhancing media authenticity and security.

Extracurricular Activities

- **NCC - National Cadet Corps:** Attended COC national level camps, Passed B - certificate with "A" grade and completed full 3 years course of NCC.
- **Hobbies:** Sports-(Participated in cricket tournaments and won various trophies and medals), Drawing, sketching.