



akashgp9@gmail.com



09101225535



Bhubaneswar, India



akashgp.netlify.app



twitter.com/alphamatter1



github.com/Akash-Gupta-Sudo



medium.com/@akashgp9

SKILLS

HTML5

CSS3

JS(ES6)

C/C++

Python

React

Bootstrap

Git

Node

ExpressJS

MySQL/SQLite

REST API

Bash

TDD

GCP

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Open Source

Blogging

Software
Developmet

Reading

Akash Gupta

Web Developer

IT undergraduate at KIIT, Bhubaneswar

EDUCATION

B.tech in Information Technology

Kalinga Institute of Industrial Technology, Bhubaneswar

07/2019 - 07/2023

GPA-9.78/10.0 Class Rank:1/62

WORK EXPERIENCE

Campus Hustler

Skillenza

04/2020 - Present

Skillenza is a coding platform where students and developers can showcase their coding skills.

Achievements/Tasks

- My Role as "Campus Hustler" at Skillenza is to build strong tech community at the college level.

PROFESSIONAL SUMMARY

A highly resourceful, flexible, innovative, and enthusiastic Web Developer. Always Self-motivated and cheerful. Skilled at dealing with sensitive situations and keen to find a challenging position within an ambitious institution where i will be able to continue to increase my Skills. I can deliver exceptional results and will fit in beautifully and can be a great addition to the team.

CERTIFICATE/CREDENTIAL

Google Cloud Platform Quests

Completed several hands-on labs on Qwiklabs like : Baseline: Data, ML, AI - Kubernetes in Google Cloud - Cloud Architecture - Baseline: Infrastructure - G Suite Essentials - Google Cloud Essentials

Hacktober fest 2019 (10/2019 - 10/2019)

Completed Hacktober Fest with four pull request on a open source repo.

Codecademy Certifications

I have completed several courses on Codecademy like React, Node, Express etc.

PERSONAL PROJECTS

Jammming (04/2020 - 04/2020)

- Jammming helps us creating custom Playlist for our Spotify music app.
- Built with React.js, Spotify API.

Ravenous (04/2020 - 04/2020)

- This web app allows to search food in areas of the United States using the help of yelp API.It has options like Best Match,Highest Rated to filter search and display results as per the user's requirement.
- Built with React.js, Yelp API.

Tic Tac Toe (03/2020 - 03/2020)

- It's a Classic Tic Tac Toe game for two players, X and O,who take turns marking the spaces in a 3x3 grid.
- Built with Vanilla Js.

ACHIEVEMENTS

#100DaysOfCode Challenge (03/2020 - 06/2020)

publicly committed the 100DaysOfCode Challenge .