+91-9457026063 | ak.1998.iert@gmail.com

To secure a strong position in an environment that utilizes my skills while allowing me the opportunity to grow professionally. I offer strong technical skills to develop global customer solutions, functioning both independently and collaborating with an outgoing personality.

## **FDUCATION**

# INSTITUTE OF ENGG AND RURAL TECHNOLOGY

BTECH IN ELECTRONICS

Engineering

August 2016 to December 2020 Prayagraj, UP, India

Cum. GPA: 8.0/10.0

## **SKILLS**

Data Structures Algorithms Fullstack Development Low level Design

## **FRAMEWORK**

React.js Node.js

## **LANGUAGES**

C++

javaScript

Python

HTML

CSS

#### **DATABASE**

MySql

MongoDB

## **DEVELOPMENT TOOLS**

Git Github

# **PLATFORMS**

Windows Linux

## LINKS

Codechef:// aakashakki1 LinkedIn:// aakash-kumar Github:// aakashakki1 Portfolio

## **PROJECTS**

## **KEEPER APP**

July 2020

- It's clone of google keep, using this you can keep notes.
- Tools and Technologies -React.js, HTML CSS JavaScript javaScript
- Github link https://github.com/aakashakki1/Keeper-app.git

#### **BLOG WEBSITE**

June 2020

- It's beautiful website where you can publish and read Blogs of all genre.
- Tools and Technologies -Node.js, HTML, CSS, ejs, javaScript
- Github link https://github.com/aakashakki1/Blog-Website.git

#### **BUDGET APP**

May 2020

- Budget App helps you maintain your monthly budget, total Income, expenses and percentage.
- Tools and Technologies -HTML, CSS, Javascript
- Web link https://aakashakki1.github.io/Budget-app/
- Github link https://github.com/aakashakki1/Budget-app.git

# PIG GAME April 2020

- This is two player dice roll game with interesting features.
- Tools and Technologies -HTML, CSS, Javascript
- Web link https://aakashakki1.github.io/Pig-Game/
- Github link https://github.com/aakashakki1/Pig-Game.git

# **TRAININGS**

## **SCALER ACADEMY BY INTERVIEWBIT** |TRAINEE

July 2019 - January 2020

- Six months intensive online training provided on Data Structures and Algorithms, System Design and other basic computing principles such as DBMS
- Solved 500+ algorithmic problems as a part of the course.

## **CODING BLOCKS** | TRAINEE, C++

June 2019 - July 2019 | New Delhi, India

- Hands on training on various data structures and algorithms.
- Solved 100+ algorithmic challenges on their online platform.
- Algorithms and Data structures included but were not limited to recursion, backtracking, trees, graphs, heaps, LinkedList