

PROFILE

I have recently completed B. Tech in computer science engineering. Quest to work and learn in a real professional and vying ambience that enables me to cope with the emerging as well as latest technology and scope for widening the spectrum of my knowledge.

PERSONAL INFORMATION

NAME:

AKASH SINGH

DATE OF BIRTH:

28-05-2000

GENDER:

MALE

FATHER'S NAME:

LATE BABLU KUMAR SINGH

MARITAL STATUS:

UNMARRIED

LANGUAGES:

HINDI, ENGLISH, BANGLA

NATIONALITY:

INDIAN

RELIGION:

HINDUISM

PERMANENT ADDRESS:

Chitrawani Road, Bhatta Bazar Purnia, Bihar (854301)

AKASH SINGH

OBJECTIVE:

I want to be a part of a company where get a chance to use my knowledge and skills to contribute in the progress of the organization as well as myself.

ACADEMIC CREDENTIALS:

Qualification	Board/University	Percentage	Session
B. Tech	MAKAUT, (W.B)	74%	2018-2022
12th	Bihar Board	53%	2016-2018
10th	Bihar Board	63%	2015-2016

TECHNICAL SKILLS:

- Programming Languages: MERN Stack, Core Java, Advance java, Basic Python, C
- Web Technology: HTML, CSS, JavaScript, Bootstrap, Angular, react.is
- Database: MySQL, mongoDB

SOFT SKILLS:

Focused, Team Player, Adaptable, Flexible and Optimistic.

PROJECTS:

• 1. Project Name: iNotebook

Technology Used: react.js, express.js, mongodb, node.js

Frontend: React, Html, CSS, JavaScript, Bootstrap

Database: MongoDB

Role: Full Stack

CONTACT

PHONE:

+916202734737

EMAIL

manduakash@gmail.com

GitHub

https://github.com/manduakash

LinkedIn

https://www.linkedin.com/in/akashsingh-3349b1184/

HOBBIES AND INTERESTS

Coding Traveling Mountain camping Playing Guitar

TRAINING AND INTERSHIPS

Advanced Java Web Development with Angular of duration of 4-5 months (Jul-Nov 2022) provided by Anudip Foundation.

Reference: https://aln.anudip.org **Course:** Advance Program on Java Full

Stack Development using Angular

Center code: WBDUN

Batch: C1870

EXTRA CERTIFICATIONS

Course: Joy of Computing Using Python

(NPTEL Online Certification) **Roll No:** NPTEL19CS09S51560130

Duration: 12-week course (Jan-Apr 2019) **Reference:** https://nptel.ac.in/noc

Description: It is react function component based full stack MERN web-application. Express js for the backend API and react for the client-side interface. MongoDB for storing datas into database. Express-validator, bcryptJs, jsonwebtoken for user authentication. Post, Put, Delete and Get http requests are tested by thunder-client (Visual studio code extension).

Project link: https://github.com/manduakash/inotebook

2. Project Name: NewsWalah

Technology Used: react.js, node.js

Frontend: React, Html, CSS, JavaScript, Bootstrap

Role: Full Stack

Description: It is a react class component based full stack webapplication. I have used newapi from https://newsapi.org for the backend API and react js for the client-side interface. I have also used the react-top-loading-bar for loading and react-infinite-scroll-component for pagination. I have categorized the news in navbar tab as business, entertainment, health, science, sports etc.

Project link: https://github.com/manduakash/news-walah

3. Project Name: Alumni Management System (Recent Project)

Technology Used: Java, Spring-boot, Maven, Rest API, Junit, JPA

Frontend: Angular, Html, CSS, JavaScript, TypeScript, Bootstrap

Database: MySQL

Role: Frontend, and some part of backend as well

Project link: https://github.com/manduakash/AlumniManagementSystem

Project member: 4

Description: It's a full stack CRUD web-application **REST** api for backend and angular for frontend and testing done by Junit and

postman for JSON Http response testing.

I hereby declare that the information given here with is correct to my knowledge and I will responsible for any discrepancy

Date: 19-03-2023 **Signature**: