(+91) 8308837279 Pune, Maharashtra nik.3731@gmail.com

# **Nikhil Bhave**

**B.Sc.** Computer Science

www.nikhilbhave.com github.com/nikhilbhave9 linkedin.com/in/nikhil-bhave-b3671516b/

An Undergraduate Computer Science major with interests in Web development, Blockchains and Micro-architecture, along with Psychology and Digital Humanities, looking for 2023 job opportunities

#### **SKILLS**

Languages & Frameworks Python, C, C++, Javascript, React, R, Solidity, HTML, CSS, Bootstrap

Tools & Applications

Docker, Hyperledger Fabric, LETEX, RemixIDE, ArduinoIDE

MIPS assembly, xv6 (MIT), SniperSIM Simulator, VANS, NVMAIN

**Communication** English, Marathi, Hindi, German

Miscellaneous Video Editing (Premiere Pro/DaVinci Resolve), Photography, Videography

#### **WORK EXPERIENCE**

CALSOFT - SWE Intern July 2022 — Sept 2022

A product-engineering services firm, working in Storage, Networking, Virtualization, Cloud, IoT and Analytics

Pune, MH

- Built a resume parser in Python for Calsoft's Talent Acquisition team to parse through, on average, 80-150 resumes daily
- Created and deployed a full-stack implementation of the same using React and Django REST API

#### **COSys RESEARCH GROUP - Research Intern**

June 2021 — December 2021

Supervised by Dr Manu Awasthi, Ashoka University

Remote

- Worked on implementing the paper Prefetching in Hybrid Main Memory Systems: https://www.usenix.org/system/files/hotstorage20\_paper\_v.pdf
- Created a memory simulation pipeline, in C++, using SniperSIM, NVMain and VANS simulators
- Research funded by Huawei Technologies Co. Ltd.

#### **TECHNICAL EXPERIENCE**

#### Notion Flashcard App (link)

July 2022 — Present

An app to convert notes from Notion, a note-taking software, into practice-able flashcards

- Utilized the Notion API to build a server-side application using **NodeJS**.
- · Built an API interface to fetch data from a Notion database
- Created a client-facing React application to render the flashcards

#### Randomness Beacon - Ethereum (link)

April 2022 — May 2022

A random number generator based on inherent entropy of Ethereum blocks

- Allows a user to generate a 256-bit random number approximately every 15 seconds
- Wrote the generator as aSolidity smart contract and deployed it on the Kovan testnet
- Developed a front-end using **React** to host the project

#### Build My Trip (link)

October 2020 — December 2020

An e-travel web application for booking hotels

- Developed a full-stack MERN app to render hotel listings, wish-list hotels, calculate availabilities authenticate users
- Built a robust front-end using React, Material UI and Bootstrap
- Build a backend with NodeJS, Express and MongoDB

#### **CERTIFICATIONS**

### The Complete Web Development Bootcamp, Udemy

September 2022

(*Link* to certificate)

#### **EDUCATION**

## Bachelor's in Computer Science, Ashoka University

2019 - 2023

GPA: 3.58/4 (8.95/10)

Teaching Assistant: Computer Networks (under Dr Mahavir Jhawar) - Monsoon 2022

Teaching Assistant: Introduction to Digital Humanities (under Dr Johannes Burgers) - Monsoon 2021

Relevant Courses: Algorithm Design & Analysis, Computing in the Cloud, Operating Systems, Programming Language

Design Implementation, Computer Networks, Blockchain and Cryptocurrencies

Dean's List: Monsoon 2019, Spring 2020

**HSC (Commerce)**, *BMCC*, *Pune* 

2017 - 2019

Cummulative Percentage: 92%