# Bhavik Sachdev

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### **EDUCATION**

International Institute of Information Technology, Naya Raipur

CGPA: 9.08

Bachelor of Technology in Computer Science

Nov. 2022 - May 2026

Delhi Public School, Raipur

92.6%

Senior Secondary School

2022

## EXPERIENCE

Backend Intern: Fam (FamPay) 🗗 | Django, Go, SQL, Kafka

Feb 2025 – Present

- Migrating SMS delivery from a Python monolith to a Golang-based notification microservice
- Developing a templating engine to manage notification templates and provider details, enabling faster and more flexible message delivery.
- Added support for reversing gold transactions in the Python monolith, helping solve support tickets.

# Google Summer of Code 2024: CRIU 🗗 | C, linux

May 2024 – Aug 2024

- CRIU (Checkpoint/Restore in Userspace) allows you to stop a running application, save its state to disk and restart it using that data.
- Worked on adding support for pidfd file descriptors in CRIU (Work Report  $\square$ )
- Improved CRIU's ZDTM test suite by differentiating between dump failures and dump crashes 🗹

## PROJECTS

pretty-toggl: CLI for Toggl Track 🛂 | Go, CLI, Cobra, bubbletea

- Implements functionality for starting, stopping and viewing time entries using the Toggl Track API
- Uses the Cobra library  $\square$  to implement a CLI along with a teriminal form  $\square$  for user input

bhshell  $\square$  | C, linux

• Constructed a simple **shell** from scratch complete with **output redirection** to file (or stdout) and the ability to **pipe** to another command. Demonstrates proficiency in Linux processes.

Blog Aggregator 🗗 | Go, postgres

- Developed a RestfulAPI for an RSS Aggregator Application
- Supports User Creation/Deletion, Adding/Deleting Feeds, Fetch all of the latest posts from RSS feeds a user follows, user specific end points require authentication headers
- $\bullet$  Wrote a periodically running  $\mathbf{scraper}$  that updates the news feed with new posts.

Wordy: A Wordle Solver 🗹 | Python, Information Theory

- Developed a 5, 6, 7 letter wordle  $\square$  solver along with a  $\mathbf{CLI}$  to use the solver
- Solver can guess a 5 letter word **under 4 tries**, 6 and 7 letter words in 3 tries
- Used **Information Theory** and **entropy** to develop an algorithm for the next best guess

### TECHNICAL SKILLS

Languages: C, Python, Go, SQL (SQLite, PostgreSQL), JavaScript

**Technologies**: Git, MakeFile, Linux, Protocol Buffers, Neovim (config **C**)

Relevant Coursework: OS - I, OS - II, DBMS - I, DBMS - II, Data Structures, Design and Analysis of Algorithms, Data Communication, Computer Networks, Computer Organisation, Computer Architecture,

Machine Learning, Software Engineering

Online Courses: CS50x . CS50 Python