# SUBHASHIS SUARA

subhashissuara@gmail.com  $\diamond$  subhashissuara.com  $\diamond$  linkedin.com/subhashissuara

#### EXPERIENCE

SRE / Infrastructure Engineer | CERN September 2023 - Present Geneva, Switzerland GitLab, Matomo, TWiki, Kubernetes, Helm, Terraform, Prometheus, Grafana, Python, Go **Openlab Summer Student | CERN** June 2022 - August 2022 ReactJS. PHP. Docker. Kubernetes. Kibana. GitLab CI. VS Code Server. Drupal Geneva. Switzerland • Developed an user-friendly web platform for the CERN Community to easily access logs and metrics of 1200+ Drupal websites via the CERN Web Services Portal • Created a script that provides an on-demand, full-fledged remote development environment to users and automates project setup with dependencies, resulting in improved productivity and streamlined collaboration • Participated in 15+ diverse Openlab Summer Student lectures, activities, and workshops at CERN Full Stack Developer Intern | Intrinsic Science Labs Oct 2021 - Feb 2022 ReactJS, NodeJS, ExpressJS, MySQL, Docker Hyderabad, India - Remote • Designed and developed an intuitive online examination platform that enables candidates to take exams using an easy-to-use interface • Integrated BigBlueButton, a virtual classroom software for teacher-student collaboration, with assigned project • Built an exam creation tool with LaTeX support, streamlining math question creation and increasing efficiency **EDUCATION** XIM University Bhubaneswar, Odisha, India Bachelor of Technology in Computer Science & Engineering (Hons.) June 2019 - April 2023 CGPA: 9.54/10 Received the Vice Chancellor's Medal for Academic Excellence Bachelor's Thesis: Explainable Deep Learning in Medical Imaging with Grad-CAM

## PROJECTS

**Smart Health Monitoring System:** A real-time dashboard app that uses ReactJS, NodeJS, ExpressJS & MongoDB, and an IoT device (a Raspberry Pi) to collect and transmit vital patient data like heart rate, oxygen saturation, and body temperature to a Node server via WebSockets for display on a dashboard for accurate and efficient diagnoses.

**MyCampus:** A social networking app for campus that connects users based on their personality, interests, and lifestyle. It features a user-friendly login, a comprehensive questionnaire, a powerful match engine, and a secure chat system using Flutter, Flask, and Firebase, making it easy to find the perfect match and build meaningful relationships.

## Above projects and more at: subhashissuara.com/#projects or github.com/subhashissuara

#### SKILLS

Languages	Python, Go, JavaScript, HTML, CSS, C/C++, PHP, Ruby, Perl
Cloud	Docker, Kubernetes, Helm, Terraform, Prometheus, Grafana, OpenSearch
Frameworks & Libraries	Flutter, ReactJS, ExpressJS, NodeJS, Flask
Databases	PostgreSQL, MySQL, MongoDB
Tools	Git, Bash, GitLab, Postman, $IAT_EX$

## CERTIFICATION

- Open Source Software Development, Linux and Git Specialization by The Linux Foundation at Coursera
- Getting Started with Google Kubernetes Engine by Google Cloud at Coursera
- AWS Fundamentals Specialisation at Coursera
- Getting Started with Go by University of California, Irvine at Coursera
- Full-Stack Web Development with React Specialization by HKUST at Coursera