## Harsh Bhandari

Bengaluru, India | +91 9843584419 | @website | @mail | @linkedin | @github | @medium

## **PROFESSIONAL OBJECTIVE**

Developer with over an year of experience in building technology solutions. I have worked in all the phases of SDLC right from requirement gathering from stakeholder, system architecture, development, deployment and maintaining systems in production.

# TECHNICAL SKILLS

**Languages**: Java, Kotlin, Javascript, SQL (Postgres) **Frameworks**: Micronaut, Nodejs, Django, React

DevOps and API Tools: Git, Docker, Kubernetes, Terraform

**Cloud and Security Tools**: AWS, Linux (configuring and managing)

Others: Domain Modeling, Agile, Debugging, TDD

# **EXPERIENCE**

# **Solution Consultant** | Sahaj Al Software Solutions Pvt. Ltd.

June 2023 – Present

- Designed and developed a web portal for supply teams in service based IT industry for efficient resource management and allocation across different geographies based on the demand.
- Visualized resource allocation over timeline which helps inferring resource availability based on their assignment timeline and allocation using D3.js framework.
- Simplified the authentication and authorisation mechanism across all services by developing single sign-on mechanism using Keycloak.
- Technology Stack: Micronaut, Next.js, PostgreSQL

**Intern** | Sahaj Al Software Solutions Pvt. Ltd.

July 2022 – August 2022

- Developed a react native application which is used in vehicle insurance industries to automate inference and assessment of the car damage.
- Technology Stack: React native, Fast API

**Summer Intern** | e-Yantra Summer Internship Programme 2022, IIT Bombay

June 2022 - July 2022

- Worked on an internal project for the e-Yantra Virtual Museum Competition where I had to develop a virtual symposium platform to host the grand finale of the competition.
- The system can be configure to host events based on themes and assets provided for the metaverse environment.
- Technology Stack: Django, Three.js, Webpack

#### **FDUCATION**

Thiagarajar College of Engineering, Madurai | BE in Electronics and Communication | CGPA: 9.2

June 2019 - June 2023

## **PROJECTS**

# Functional Weeder, eYRC, IIT Bombay | link

March 2022

- Configured multiple Alphabots which use Raspberry PI computer to explore an arena and communicate with one another in a distributed fashion to perform tasks simultaneously.
- The robots are programmed using Elixir language with a dashboard created using Phoenix Framework logging the sequence of events and remaining abstracted tasks of sowing and weeding.
- Winner of the theme Functional Weeder as part of the yearly robotics competition organized by e-Yantra, IIT Bombay.
- Technology Stack: Elixir language, Phoenix Web Framework, Robotics