# **Dhruv Bhanushali**

Software developer Senior undergraduate, IIT Roorkee ✓ dhruvkb@ph.iitr.ac.in **\** +918171615670

# **7** AREAS OF INTEREST

- Server-side infrastructure engineering
- Cross-platform and full-stack web development
- Software architecture and design
- Composing documentation and non-technical articles



### Indian Institute of Technology, Roorkee

**2015 - 2019** 

B. Tech. Bachelor's degree

Engineering Physics, Department of Physics



### Infrastructure engineer

May - July, 2018

HackerEarth Bengaluru, India

- Wrote the HackerEarth infrastructure-as-code (IaC) after in-depth analysis of their production architecture.
- Developed the Python tools to replicate the infrastructure by deploying the *IaC* in an alternate AWS AZ.
- Developed an EC2 instance launch and termination engine.
- Isolated staging and production in separate VPCs.
- Enabled deployment of new staging VPCs in one click.

### Software developer

May - July, 2017

HackerEarth Bengaluru, India

- Developed a *code-evaluation engine* to build, execute and evaluate multi-file Java projects using Ant.
- Developed the scaffolding RabbitMQ architecture.
- Added database-agnostic JDBC connectivity.
- Installed security policies such as memory and I/O limits.

### POSITIONS OF RESPONSIBILITY

#### Chief technology coordinator

**2016 - 2019** 

IIT Roorkee

**IMG** 

Information Management Group (IMG) is the student body that developed, manages and upgrades both the content management system for the IIT Roorkee website and Channel i, the official intranet portal.

- Pivoted the role of IMG in the campus from an app development group to a platform development group.
- Created Omniport, the rewritten open-source portal of IIT Roorkee replacing Channel i and updating its suite of apps.
- Initiated, lead and oversaw a total overhaul of IMG's core products to the latest software stack and technology.
- Mentored and tutored a team of over 50 developers and designers, at both the macro and micro levels.
- Shortened development cycles at IMG by up to 50% with a modular, containerised and isolated approach.
- Revolutionised the popular <img> of IMG leading to heightened public awareness and brand reputation.
- Increased the IMG's outreach via social media and cultivated a brand-conscious mindset about our products.
- Developed a culture of open-source at IMG and set the institute record of 30 repos open-sourced in one day.
- Lead IMG, therefore IIT Roorkee, to the highest selections ever worldwide in GSoC 2018, 10 and 35 respectively.

The above was accomplished in my tenure of one year.

#### SKILLS

### Computer languages and frameworks

Python (+Django, Django REST Framework), reStructuredText, Java (+JavaFX), JavaScript/Node.js (+Express, React, Angular, Vue), PHP, FORTRAN, Kotlin (+Android), Bash, C++, Golang

#### Computer software and skills

Docker, Ansible, Puppet, Git, Sphinx, Travis, Jest, Ant, Sentry, Celery, Pygments, UFW, iPython, Jupyter, NumPy, SymPy, RabbitMQ, Vim, VS Code, Jetbrains IDEs, SQL & NoSQL databases, IATEX, Adobe Creative Suite, MathWorks MATLAB

# PROJECTS

## **Omniport**

March 2018 - Present

Campus portal platform

Biggingo; React

- Omniport is a platform for institutes to deploy their web portal (like Channel i for IIT Roorkee), by and for the students.
- Omniport is completely generic, but offers various levels of customisability, to suit the needs of any institute worldwide.
- Omniport can be extended with plug-and-play apps and can function as an OAuth2 provider for third-party integration.
- Supports the latest features such *HTTP/2*, real-time *WebSockets*, progressive web apps and role-based access.
- Developed the entire Django backend *solo*, including all core apps and services, and integrated with the React frontend.
- Wrote the documentation of the *philosophy, architecture and* backend of the portal, and reviewed that of the *frontend*.
- Ensured top code quality and continuous updates.

### **Omniport infrastructure**

March 2018 - Present

Container deployment

Bocker; Bash

- Designed the *complete architecture* of Omniport, and its scaffolding services, from the ground up.
- Containerised the architecture with Docker and Docker Compose to automate *scaling*, *redundancy* and *reproduction*.
- Containerised the Django backend, the React frontend, the NGINX reverse-proxy, databases, message broker and cache.
- Wrote Bash scripts to automate image creation and container deployment in development and production.
- Configured IMG's servers and deployed Omniport customised as Channel i, thus ensuring fitness for purpose.

#### Placement & Internship portal

August - November, 2018

Omniport application B Django; React

- Placement & Internship portal digitises the entire placement process, including creating the official IIT Roorkee résumé, applying to companies and knowing the results.
- Added features to the app like *test and interview calendar* and the ability to submit a cover letter with your application.
- As *Project leader*, oversaw the development of the *revamped* version of the portal and its Android app for Omniport.

### Rethink! online

February - April, 2017

TRM software

Diango

- Developed a time and resource management and logging application for Rethink!, the tinkering lab of IIT Roorkee.
- The app manages the allocation of machine time as well as consumables with expenses to students availing the services.
- Also deployed the app on their in-house servers, integrating with Channel i OAuth so as to be seamless for users.

#### LecTut

February - April, 2017

 Developed a companion app to enable mobile and offline access to LecTut, the official study portal of IIT Roorkee.