

Software Engineer Trainee

Do you want to...

Be a changemaker?

Jumpstart your career?

Work with a dynamic team?

Boost your Career at WellDev

We are continuously looking for exceptional talent wishing to boost their careers through our Software Engineer Trainee Program. Upon successful completion of this 360 degree skill development and mentorship program is designed to fast-track the trainees to different engineering roles across our projects.. Over six months, trainees will gain exposure across different areas of SDLC. We use a wide range of tools including React, Angular, Vue, Electron, Python, Ruby, Java, .Net, Flask, Rails, Spring MVC, Node.js, Socket.io, Swift, Java, Kotlin, Docker, Kubernetes, Postgres, Elasticsearch, GraphQL, Redis, Google Cloud, AWS, and gRPC. You may Choose your own stack of technologies if you would like to explore by showing the passion, enthusiasm, and the will to grow for it.

What's Next?

This Software Engineer Trainee Program is open to fresh graduates and final year undergraduates waiting for project/report defense or with up to 2 years of work experience. Those who excel in the trainee program will be hired as permanent employees and will be entitled to all other company benefits.

Requirements

- Strong English communication skills is a must and any other language is an asset
- Excellent analytical and problem solving skills
- Solid understanding of concepts like Web Services, SOA, REST APIs
- Effective and professional interpersonal communication skills in English and Bangla
- Ability to tackle new challenges, perform proactively and take ownership
- A constant desire to grow, learn, and explore new things

Additional Requirements

- Need to be an inspiring team member and proactive communicator
- Humility and knowing how to encourage team members
- Good and friendly character, able to work in a team
- Go-minded spirit ("yes, we can...")

Job Location

Switzerland

Application Process

Please submit your application to:

recruitment@welldev.io with the subject line "Software Engineer Trainee".