Swarup Bhanja Chowdhury

Kolkata, West Bengal, India

cv@swarup.dev

linkedin.com/in/swarupbc

7865943802

https://swarup.dev

Summary

Flutter & Nest JS Developer, CERTIFIED KUBERNETES ADMINISTRATOR (CKA). Open Source Enthusiast. GitHub Profile - https://github.com/swarupbc

Experience

Senior Software Engineer

Tectes Technologies Mar 2023 - Present (11 months) Flutter for mobile application & Nest JS for backend development.

Elutter Developer

Credence Rewards May 2022 - Mar 2023 (11 months) Frontend & Flutter Developer, Developing web, desktop & mobile applications using Flutter and Riverpod/Provider state management

R Flutter Developer

REDOQ LTD Jul 2021 - May 2022 (11 months) Redoq PVT LTD

Flutter Application Developer

Jobspri Mar 2021 - Jun 2021 (4 months)

Application Developer

Khajana Oct 2020 - Mar 2021 (6 months) Flutter Application Development, E-COMMERCE Application

Open Source Developer

Sanscript India Feb 2020 - Feb 2021 (1 year 1 month)

Application Developer @ Vivo West Bengal

vivo India

Sep 2020 - Oct 2020 (2 months) Vivo West Bengal Website - https://vivowb.in

Digital Marketing Intern

YAY! - Celebrating Education Aug 2020 - Oct 2020 (3 months)

Participant at Contributor's Hack, 2020 HakinCodes Network 2020 - Oct 2020 (less than a year) **Open Source Contribution**

Education



Amity Online

Master of Computer Applications - MCA, Computer Programming, Specific Applications Jul 2022 - Present

🙆 West Bengal State University, Kolkata

Master's degree, Post Graduation 2021 - 2023



🙆 West Bengal State University, Kolkata

Bachelor's, Under Graduation 2017 - 2020

Gobardanga Khantura High School (H.S)

Higher Secondary 2015 - 2017

Licenses & Certifications

- G The Fundamentals of Digital Marketing Google 5R48A58J7
- Flutter Development Using dart The App Brewery cert_k2lr91k5

CKA: Certified Kubernetes Administrator - The Linux Foundation

Issued Jul 2021 - Expires Jul 2024 LF-In3jre1hb0

Skills

NestJS • Amazon EC2 • Flutter • Linux • Dart • Python • Java • Kotlin • Android SDK • Kubernetes