Mehul Pradhan

Software Development Engineer-I

🛚 Rourkela, Odisha ၆ +91-9668508687 🚇 mehulpradhan1997@gmail.com To obtain a position in backend development in Ruby on Rails utilising my capabilities and Objective skills to enhance the organisation. MAZ Digital Inc. (Now Backlight) July 2020 - Present **Work Experience** SDE-1 Remote Work Have over 5900 GitHub contributions which include commits for feature development, product bug fixes and peer PR reviews in 3.5 years • Worked as an augmented staff to Bounce House (start-up) and Wildmoka during the tenure. Major features developed include automating the process of app creation in the Apple store which increased the efficiency by 50% for app onboarding teams, orchestrating Python migrations in Wildmoka and implementing the Roku universal search feature. Constructed web-hook implementations for payments in different platforms like Roku, Google, Amazon, Apple and Stripe. · Streamlined documentation for every process and implementation that helped the KT Process duration reduce by over 40-50 minutes per candidate. Institute of Technical Education and Research, Siksha O'Anusandhan University Academic Credentials 2016-2020 (16th Best University in India according to NIRF Ranking 2023) B.Tech, Computer Science and Engineering 9.61 C.G.P.A St. Paul's School, Rourkela (ISC) 2016 Science 94% St. Paul's School, Rourkela (ICSE) 2014 Science 93% **Profiles** in mehul-pradhan-rourkela **n**ehul1997 **Skills** Ruby on Rails Python and Django Postgresql ruby, rails version setup, queries, pycharm setup, queries, sql **Version Control** Web Development TDD git, gitlab, github html, css, react rspec, nosetests Certification Backend Development by Meta October 2023 Coursera (Certifications uploaded in github profile) Statistical Methods of Reproducible data analysis (Published by Taylor Francis, 2021) Publication Book chapter that mainly focuses on the tools for data analytics using python as a language.

> Editors - Dr. S.K Sahoo, Mehul Pradhan, Rani Aiswarya Pattnaik Book Name - Cognitive Computing Using Green Technologies