



Mehul Pradhan

Software Development Engineer-I

📍 Rourkela, Odisha 📞 +91-9668508687 @ mehulpradhan1997@gmail.com

| | | | |
|----------------------|--|---|--|
| Objective | To obtain a position in backend development in Ruby on Rails utilising my capabilities and skills to enhance the organisation. | | |
| Work Experience | MAZ Digital Inc. (Now Backlight) SDE-1 <ul style="list-style-type: none">Have over 5900 GitHub contributions which include commits for feature development, product bug fixes and peer PR reviews in 3.5 yearsWorked 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. | July 2020 - Present Remote Work | |
| Academic Credentials | Institute of Technical Education and Research, Siksha O’Anusandhan University (16th Best University in India according to NIRF Ranking 2023) B.Tech, Computer Science and Engineering 9.61 C.G.P.A | 2016-2020 | |
| | St. Paul’s School, Rourkela (ISC) Science 94% | 2016 | |
| | St. Paul’s School, Rourkela (ICSE) Science 93% | 2014 | |
| Profiles |  mehul-pradhan-rourkela |  mehul1997 | |
| Skills | Ruby on Rails ruby, rails version | Python and Django setup, queries, pycharm | Postgresql setup, queries, sql |
| | Version Control git, gitlab, github | TDD rspec, nosetests | Web Development html, css, react |
| Certification | Backend Development by Meta Coursera (Certifications uploaded in github profile) | October 2023 | |
| Publication | Statistical Methods of Reproducible data analysis (Published by Taylor Francis, 2021) <ul style="list-style-type: none">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 PattnaikBook Name - Cognitive Computing Using Green Technologies | | |