

Profile Of
Soumya Parida

(Confidential)

Candidate for
Frontend Developer

cthiring
Bhubaneswar (M.Corp.), Odisha

Submitted by
Puspita Nayak

CareerTree HR Solutions
Ad Duqm, India

19-November-2022

CT06

The Information in this report is strictly private and confident and is based on information provided by the candidate. Its use should be restricted to only those members of the company's management group who are directly involved with the selection of a candidate for the position concerned.

CANDIDATE PROFILE SNAPSHOT

S.No	Criteria	Candidate Credentials
1	Profile For The Position Of	Frontend Developer
2	Name Of The Candidate	Soumya Parida
3	Gender	Male
4	Qualification	Trident Academy, Bachelor In Management Studies (B.M.S), N/A, 2020, 80%, mpc Autonomous College,Baripada, Bachelor Of Theology (BTh), N/A, 2017, 75%,
5	Career Graph	October 2021 To November 2022, Edevelop Service Private Limited, Php Developer, Bhubaneswar
6	Areas Of Expertise	Developer
7	Total Years Of Experience	1 Years 2 Months
8	Current Location Of Work	Bhubaneswar (M.Corp.)
9	Native Location Of Work	Rairangpur
10	Current CTC	1 Lacs Per Annum
11	Expected CTC	3 Lacs Per Annum
12	Notice Period	30 Days
13	Date Of Birth / Age	1-August-1999 / 23 Yrs
14	Marital Status	Single
15	Family (Dependents)	No
16	Technical Skills	good ★★ ★ excellent ★★ ★★
17	Behavioral Skills	good ★★ ★
18	Consultant Assessment	<ul style="list-style-type: none"> • Good • Excellent
19	Other Inputs	
20	Interview Availability	Yes

Soumya Ranjan Parida

Anladuba,Rairangpur,Mayurbhanj,Odisha
8327709025 | soumyaparida53556@gmail.com



OBJECTIVE

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

PERSONAL DETAILS

Date of Birth : 01/08/2000

EDUCATION

Saraswati shishu vidya mandir,Rairangpur

2015

Higher secondary

72%

Jhadeswar +2 science residential college,balasore

2017

Intermediate

72%

Gandhi institute of technology and management,bhubaneswar,odisha

2021

Electrical & Electronics Engineering/ B.Tech

7.8 CGPA

SKILLS

Decision making

Problem solving

PROJECTS

ALLUMINIUM AIR BATTERY

The Al-air battery has proven to be very attractive as an efficient and sustainable technology for energy storage and conversion with the capability of power large electronic devices and vehicles.

ACTIVITIES

Farming activities

Watching Documentaries and sports over the weekends

Cooking

LANGUAGES

English

Hindi

Odia