



SOUVIK MONDAL

SOFTWARE ENGINEER

SUMMARY

Experienced Software developer seeking a challenging position in a dynamic and growing organization. Committed to delivering high-quality solutions that exceed expectations, driving innovation, and contributing to business success. Eager to learn and grow as a software engineer, seeking opportunities for professional development and a supportive work environment.

SOFT SKILLS

Analytical
Quick Learner
Positive Thinker
Eager to learn new things

CONTACT DETAILS

750 1000 820
896 7766 775
ssouvik.156@gmail.com
Nadia, West Bengal, India, 741127

PERSONAL PROFILE

DOB : 15-06-1996
Father : Uttam Mondal
Hobbies : Net Surfing, Youtube
Languages : Bengali, Hindi, English

LINKS

Profile : youtu.be/Y7gj_LK0IsY
Github : github.com/ssouvik
LikedIn : linkedin.com/in/souvik-mondal-172a0b17b

WORK EXPERIENCE

Sr Software Engineer at Quoted Infotech	Aug 2023 - Present
Software Engineer at Pitangent	May 2021 - Jul 2023
Full Stack Developer training at Edyoda	Apr 2020 - Mar 2021
PHP Developer at Fusion Techlab	Oct 2019 - Mar 2020

PROJECTS

- Project 1: SignMate part 1
(video- <https://youtu.be/k5WvXr7eWSM>)
(React + Node + Mongo + Express)
- SignMate part 2
(video - <https://youtu.be/r3U2bAidSgM>)
- Project 2 : SELR dynamic form
(video- <https://youtu.be/IFZHsgei6a8>)
(React + Node + MySql + Adonis)
- Project 3: Vockam Project template
(video - <https://youtu.be/2PMo6qjC3L0>)
(React + Laravel)
- Project 4: Blog management
(video- <https://youtu.be/6EblbJkzJIM>)
(node)

TECHNICAL SKILLS

React & Redux	Node
JavaScript & ES6	Express & Adonis
HTML & CSS	MongoDB
Git/GitHub	SQL & MySQL
Type Script	PHP & Codeigniter
Material UI	Linux

EDUCATION

BCA (SMIT guptipara) - 8.15 (CGPA)	2019
12th (Taherpur Netaji High School) - 53.2%	2014
10th (Taherpur Netaji High School) - 76.28%	2012

ACHIEVEMENTS

Certified for excellence in Web Development Fundamentals from Edyoda	2020
Certified for achievement in Data Structure & Algorithm from Edyoda	2021
Certified for completion of PHP and MySQL Training from Spoken tutorial Project	2019

I hereby declare that the above-mentioned information is correct to the best of my knowledge and belief.