

Ravi Shekhar Tiwari

572/E/7J, Pathak Niwas,

Manavseva Nagar, Seminary Hills,

Nagpur, Maharashtra - 440006

Mobile No.: +91- 9431006763

Email: contact@rstiwari.com

Portfolio: www.rstiwari.com

EDUCATION

SRM Institute of Science and Technology

Bachelor of Technology

Information Technology

June 2015 - May 2019

Percentage :81.76%

International School (CBSE), Patna, India

Higher Secondary Education

March 2015

Percentage: 80.8%

International School (ICSE), Patna, India

Secondary School Education

March 2013

Percentage: 78.1%

Experience

As an Editor in IIP Proceeding(Book Series Futuristic Trend in AI)

March 2022 – Present

As a Reviewer in Frontiers in Physiology Journal

April 2022- Present

As an M.L Developer, Chadura Tech, Karnataka, India

February 2022 - Present

As a Reviewer in Institute of Scholar, Karnataka, India

March 2020 - Present

As an Author in Becoming Human: Artificial Intelligence (Magazine)

October 2020 - Present

As an Author in DDI: Data Driven Investor (Magazine)

March 2021 – Present

As a Reviewer in IEEE Conference for Innovation and Technology

6th-8th November 2020

As a Member in Advisory Committee in IIFERP: Industry 4.0

2nd -3rd October 2020

As an Intern in Pantech Solution Pvt, Ltd, India

1st -31st January 2021

As an Assistant System Engineer, TCS, Nagpur, Maharashtra

May 2019 – May 2020

As an Intern in Adtel Software Pvt. Ltd, Noida, India

May 2017 – June 2017

Trainings/Courses

- Underwent Training in Taiwan Education Centre -Basic Mandarin Course
- Courses from UI-Path Academy
- Courses from Analytic Vidya
- Courses from Udemy
- Courses from Coursera
- Courses from Jovian

Note: For detail information Please refer to this [Link](#)

Publications

- Patent on Human Identification Using Gait Analysis and 3D- CNN.
- Patent on Video Captioning Using Encoder and Decoder Module.
- Journal on Enhance Human Gait Prediction.
- Chapter – Model Evaluation in Book named as Fundamentals and Method of Machine and Deep Learning Algorithm, Tools, and Applications.
- Springer – Convolution Based Similarity Learning Using 2D Channel Based Convolutional Neural Network.

Note: For detail information Please refer to this [Link](#)

Achievements

- Won, I2OR Young Scientist Award, Year 2020-2021
- Won, InSC Youngest Achiever Award, 2020
- Won, Green Thinkerz - Youngest Researcher Award, 2020
- Top Scorer in TCS-Nagpur, ILP Batch - May 2019.
- Won first prize in Science Exhibition held in SRM IST, year - 2015
- Secured 2nd rank in State - Science Olympiad, year - 2008

Note: For detail information Please refer to this [Link](#)

Memberships

- Member of IEEE student chapter (Member Id: 94732810)
- Member of Society of Digital Information and wireless Communication, SDIWC (Member Id : 25523)

- Member of International Computer Science and Engineering Society, ICSES (Member Id : #6567)
- Member of Institute For Engineering Research And Publication, IFERP (Member Id : PMIN68759021)
- Member of International Association of Engineers, IAENG (Member Id : 244532)
- Secured 2nd rank in State - Science Olympiad, year - 2002