

# VAIBHAV JAGDISH AMANE

(+91) 8275578011 ◇ Software Engineer ◇ Mumbai, Maharashtra  
[vaibhavamane05@gmail.com](mailto:vaibhavamane05@gmail.com) ◇ [linkedin.com/in/vaibhavamane](https://www.linkedin.com/in/vaibhavamane) ◇ [GitHub](#)

## SUMMARY

---

Working as a Data Analyst specializing in IBM Planning Analytics (TM1), Cognos Analytics, Power BI, and Excel. Responsible for building dynamic financial models, developing interactive dashboards, and streamlining data workflows to support strategic decision-making.

## EXPERIENCE

---

**Intern (Business Analyst)**

Dec 2024 - Present

**Company Name : Algorisys technologies pvt. ltd**

- Designing and maintaining interactive dashboards and reports using IBM Cognos Analytics, delivering actionable insights to business stakeholders.
- Developing, enhancing, and automating financial and operational models using IBM Planning Analytics (TM1) for budgeting, forecasting, and scenario analysis.
- Collaborating with business users to gather requirements and translate them into efficient data models and reporting solutions.
- Performing data validation and reconciliation to ensure accuracy and reliability of reports and planning models.
- Built Excel-based tools for scenario planning, budget forecasting, and variance analysis.

## SKILLS

---

**Programming Languages:** C, C++, Python, SQL

**Data Visualization Tools:** Power BI, Tableau, Excel, IBM Planning Analytics, Cognos Analytics

## CERTIFICATIONS

---

- Data Analyst [View it](#)
- Microsoft Technology Associate: Python [View it](#)

## PROJECTS

---

**HR Analytics:** HR Analytics tell about the Employee Retention as people analytics or workforce analytics of datasets. Analyze And Produce Trend Reports Required By Hr And Businesses Partners. Optimizing Recruitment And Talent Acquisition. Developing the Visualizaing report for the analysis. [[GitHub Link](#)]

**Bank Analytics:** Bank Analytics is about the Banking process of economy by facilitating financial transactions. Using the datasets dashboard building are done through the visualizing tools for the Analyzing banks involves assessing financial stability, performance, risk management. [[GitHub Link](#)]

## EDUCATION

---

**Chhatrapati Shivaji Maharaj Institute of Technology, Panvel**

Passout 2024

**(Bachelor of Computer Engineering)** University of Mumbai

Average CGPA :- 7.13

**S.E.S Polytechnic Solapur**

Passout 2021

**(Diploma in Computer Science)** MSBT University

Percentage: 87%